CICS Transaction Server for z/OS 5.6

C++ OO Class Libraries



Delote usiti	g this informat	ion and the pi	roduct it sup	ports, read t	ne informatio	n in Product	Legal N

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

About this PDF	
Chantan 4 Trestallation and action	,
Chapter 1. Installation and setup	
Getting ready for object oriented CICS	
Installed contents	
Header files	
Dynamic link library	
Sample source code	
Other data sets for CICS Transaction Server for z/OS	
Chantan 2. Haing the CICC formulation alone	,
Chapter 2. Using the CICS foundation classes	
C++ Objects	
Creating an object	
Using an object	
Deleting an object	
Overview of the foundation classes	
Base classes	
Resource identification classes	
Resource classes	
Support Classes	
Using CICS resources	
Buffer objects	
IccBuf class	
Using CICS Services	
File control	
Program control	
Starting transactions asynchronously	
Transient Data	
Temporary storage	
Terminal control	
Time and date services	
Compiling, executing, and debugging	
Compiling a CICS Foundation Class program	
Executing Programs	
Program debugging	
Conditions, errors, and exceptions	
Foundation Class Abend codes	
C++ Exceptions and the Foundation Classes	
CICS conditions	
Platform differences	
Polymorphic Behavior	
Example of polymorphic behavior	
Storage management	
Parameter passing conventions	
Scope of data in IccBuf reference returned from 'read' methods	43
Chapter 3. Foundation Classes: reference	4
Mapping EXEC CICS calls to Foundation Class methods	
Mapping Foundation Class methods to EXEC CICS calls	
Icc structure	58

Functions	58
Enumerations	60
IccAbendData class	62
IccAbendData constructor (protected)	62
Public methods	62
Inherited public methods	66
Inherited protected methods	67
IccAbsTime class	67
IccAbsTime constructor	67
Public methods	
Inherited public methods	
Inherited protected methods	
IccAlarmRequestId class	
IccAlarmRequestId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccBase class	
IccBase constructor (protected).	
Public methods	
Protected methods	
Enumerations	
IccBuf class	
IccBuf constructors	
Public methodsInherited public methods	
· ·	
Inherited protected methods	
Enumerations	
IccClock class	
IccClock constructor	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccCondition structure	
Enumerations	
IccConsole class	
IccConsole constructor (protected)	
Public methods	
Inherited public methods	98
Inherited protected methods	99
Enumerations	99
IccControl class	99
IccControl constructor (protected)	99
Public methods	100
Inherited public methods	103
Inherited protected methods	
IccConvId class	
IccConvId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccDataQueue class	
IccDataQueue constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccDataQueueId class	
1000 0100 00001M VIMOULLING COLUMN CO	

IccDataQueueId constructors	. 109
Public methods	109
Inherited public methods	
Inherited protected methods	. 110
IccEvent class	.110
IccEvent constructor	.110
Public methods	111
Inherited public methods	. 112
Inherited protected methods	. 112
IccException class	.112
IccException constructor	.112
Public methods	. 113
Inherited public methods	. 115
Inherited protected methods	. 115
Enumerations	. 115
IccFile class	. 116
IccFile constructors	. 116
Public methods	. 117
Inherited public methods	. 126
Inherited protected methods	. 127
Enumerations	. 127
IccFileId class	.128
IccFileId constructors	.128
Public methods	
Inherited public methods	
Inherited protected methods	
IccFileIterator class	
IccFileIterator constructor	
Public methods	
Inherited public methods	
Inherited protected methods	. 132
IccGroupId class	
IccGroupId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccJournal class	
IccJournal constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccJournalId class	
IccJournalId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccJournalTypeId class	
IccJournalTypeId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccKey class	
IccKey constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	. 146

IccLockId class	146
IccLockId constructors	146
Public methods	147
Inherited public methods	147
Inherited protected methods	148
IccMessage class	148
IccMessage constructor	
Public methods	
Inherited public methods	
Inherited protected methods	
IccPartnerId class	
IccPartnerId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccProgram class	
IccProgram constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccProgramId class	
IccProgramId constructors	
Public methods.	
Inherited public methods	
Inherited protected methods	
IccRBA class	
IccRBA constructor	
Public methods.	
Inherited public methods	
Inherited protected methods	
IccRecordIndex class	
IccRecordIndex constructor (protected)	
Public methods.	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccRequestId class	
IccRequestId constructors.	
Public methods.	
Inherited public methods	
Inherited protected methods	
IccResource class	
IccResource constructor (protected)	
Public methods.	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccResourceId class	
IccResourceId constructors (protected)	
Public methods.	
Protected methods	
Inherited public methods	
Inherited public methods	
Iccrr class.	
IccRRN constructors	
Public methods	
Inherited public methods	172 173

Inherited protected methods	173
IccSemaphore class	174
IccSemaphore constructor	174
Public methods	175
Inherited public methods	
Inherited protected methods	
Enumerations	
IccSession class.	
IccSession constructors (public)	
IccSession constructor (protected)	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccStartRequestQ class.	
IccStartRequestQ constructor (protected)	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccSysId class.	
IccSysId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccSystem class	
IccSystem constructor (protected)	
Public methods	
Inherited public methods	
Inherited public methods	
Enumerations	
IccTask class	
IccTask Constructor (protected)	
Public methods	
Inherited public methods	
Inherited public methods	
Enumerations	
IccTempStore class.	
·	
IccTempStore constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
Enumerations	
IccTempStoreId class	
IccTempStoreId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccTermId class	
IccTermId constructors	
Public methods	
Inherited public methods	
Inherited protected methods	
IccTerminal class	
IccTerminal constructor (protected)	
Public methods	
Inherited public methods	
Inherited protected methods	235

Index	260
Notices	263
main function	260
Enumeration	
IccValue structure	
Inherited protected methods	
Inherited public methods	
Public methods	
IccUserId constructors	258
IccUserId class	
Inherited protected methods	
Inherited public methods	
Public methods	
IccUser constructors	
IccUser class	
Inherited protected methods	
Inherited public methods	
Public methods	
IccTransId classIccTransId constructors	
Inherited protected methods	
Inherited public methods	
Public methods	
IccTPNameId constructors	
IccTPNameId class	
Inherited protected methods	
Inherited public methods	
Public methods	
IccTimeOfDay constructors	
IccTimeOfDay class	
Inherited protected methods	
Inherited public methods	
Public methods	
IccTimeInterval constructors	
IccTimeInterval class	
Enumerations	
Inherited protected methods	
Inherited public methods	
Public methods	
IccTime class	
IccTime class	
Inherited public methods	
Public methodsInherited public methods	
IccTerminalData constructor (protected)	
IccTerminalData class	
Enumerations	

About this PDF

This PDF describes how to use the CICS C++ foundation classes, which allow an application programmer to access CICS services that are available via the EXEC CICS API.

For details of the terms and notation used, see <u>Conventions and terminology used in CICS documentation</u> in IBM Documentation.

Date of this PDF

This PDF was created on 2024-04-22 (Year-Month-Date).

Chapter 1. Installation and setup

This section describes the CICS foundation classes installed on your CICS server.

Getting ready for object oriented CICS

You must be familiar with object oriented concepts and technology, the C++ language and with CICS in order to understand the topics that follow.

This is not intended to be an introduction to any of these subjects.

Installed contents

The CICS foundation classes package consists of several files or data sets.

The CICS foundation classes package consists of several files or data sets. These contain the:

- · header files
- executables (DLL's)
- samples
- other CICS Transaction Server for z/OS files

This section describes the files that comprise the CICS C++ Foundation Classes and explains where you can find them on your CICS server.

Header files

The header files are the C++ class definitions needed to compile CICS C++ Foundation Class programs.

C++ Header File	Classes Defined in this Header
ICCABDEH	IccAbendData
ICCBASEH	IccBase
ICCBUFEH	IccBuf
ICCCLKEH	IccClock
ICCCNDEH	IccCondition (struct)
ICCCONEH	IccConsole
ICCCTLEH	IccControl
ICCDATEH	IccDataQueue
ICCEH	see <u>"1" on page 2</u>
ICCEVTEH	IccEvent
ICCEXCEH	IccException
ICCFILEH	IccFile
ICCFLIEH	IccFileIterator
ICCGLBEH	Icc (struct) (global functions)
ICCJRNEH	IccJournal
ICCMSGEH	IccMessage
ICCPRGEH	IccProgram

Classes Defined in this Header
IccRecordIndex, IccKey, IccRBA and IccRRN
IccResource
IccResourceId + subclasses (such as IccConvId)
IccSemaphore
IccSession
IccStartRequestQ
IccSystem
IccTime, IccAbsTime, IccTimeInterval, IccTimeOfDay
IccTerminalData
IccTempStore
IccTerminal
IccTask
IccUser
IccValue (struct)

Note:

- 1. A single header that #includes all the listed header files is supplied as ICCEH
- 2. The file ICCMAIN is also supplied with the C++ header files. This contains the **main** function stub that should be used when you build a Foundation Class program.
- 3. Header files are located in CICSTS56.CICS .SDFHC370.

Location

PDS: CICSTS56.CICS.SDFHC370.

Dynamic link library

The Dynamic Link Library is the runtime environment that is needed to support a CICS C++ Foundation Class program.

Location

ICCFCDLL module in PDS: CICSTS56.CICS.SDFHLOAD.

Sample source code

The samples are provided to help you understand how to use the classes to build object oriented applications.

Location

PDS: CICSTS56.CICS.SDFHSAMP.

Running the sample applications

If you have installed the resources defined in the member DFHCURDS, you should be ready to run some of the sample applications.

The sample programs are supplied as source code in library CICSTS56.CICS.SDFHSAMP and before you can run the sample programs, you need to compile, pre-link and link them. To do this, use the procedure ICCFCCL in data set CICSTS56.CICS.SDFHPROC.

ICCFCCL contains the Job Control Language needed to compile, pre-link and link a CICS user application. Before using ICCFCCL you may find it necessary to perform some customization to conform to your installation standards. See also Compiling programs.

Sample programs such as ICC\$BUF, ICC\$CLK and ICC\$HEL require no additional CICS resource definitions, and should now execute successfully.

Other sample programs, in particular the DTP samples named ICC\$SES1 and ICC\$SES2, require additional CICS resource definitions. Refer to the prologues in the source of the sample programs for information about these additional requirements.

Other data sets for CICS Transaction Server for z/OS

CICSTS56.CICS.SDFHSDCK contains the member

• ICCFCIMP - 'sidedeck' containing import control statements

CICSTS56.CICS.SDFHPROC contains the members

- ICCFCC JCL to compile a CFC user program
- ICCFCCL JCL to compile, prelink and link a CFC user program
- ICCFCGL JCL to compile and link an XPLINK program that uses CFC libraries.
- ICCFCL JCL to prelink and link a CFC user program

CICSTS56.CICS.SDFHLOAD contains the members

- DFHCURDS program definitions required for CICS system definition.
- DFHCURDI program definitions required for CICS system definition.

Chapter 2. Using the CICS foundation classes

This section describes the CICS foundation classes and how to use them. There is a formal listing of the user interface in Foundation Classes: reference.

C++ Objects

This section describes how to create, use, and delete objects.

This section describes how to create, use, and delete objects. In our context an object is an instance of a class. An object cannot be an instance of a base or abstract base class. It is possible to create objects of all the concrete (non-base) classes described in the reference part of this book.

Creating an object

If a class has a constructor it is executed when an object of that class is created. This constructor typically initializes the state of the object. Foundation Classes' constructors often have mandatory positional parameters that the programmer must provide at object creation time.

C++ objects can be created in one of two ways:

1. Automatically, where the object is created on the C++ stack. For example:

```
{
ClassX objX
ClassY objY(parameter1);
} //objects deleted here
```

Here, objX and objY are automatically created on the stack. Their lifetime is limited by the context in which they were created; when they go out of scope they are automatically deleted (that is, their destructors run and their storage is released).

2. Dynamically, where the object is created on the C++ heap. For example:

```
{
ClassX* pObjX = new ClassX;
ClassY* pObjY = new ClassY(parameter1);
} //objects NOT deleted here
```

Here we deal with pointers to objects instead of the objects themselves. The lifetime of the object outlives the scope in which it was created. In the previous sample the pointers (pObjX and pObjY) are 'lost' as they go out of scope but the objects they pointed to still exist! The objects exist until they are explicitly deleted as shown here:

```
{
ClassX* p0bjX = new ClassX;
ClassY* p0bjY = new ClassY(parameter1);
:
p0bjX->method1();
p0bjY->method2();
:
delete p0bjX;
delete p0bjY;
}
```

Most of the samples in this book use automatic storage. You are *advised* to use automatic storage, because you do not have remember to explicitly delete objects, but you are free to use either style for CICS C++ Foundation Class programs. For more information on Foundation Classes and storage management see "Storage management" on page 42.

Using an object

Any of the class public methods can be called on an object of that class.

Any of the class public methods can be called on an object of that class. The following example creates object *obj* and then calls method **doSomething** on it:

```
ClassY obj("TEMP1234");
obj.doSomething();
```

Alternatively, you can do this using dynamic object creation:

```
ClassY* p0bj = new ClassY("parameter1");
p0bj->doSomething();
```

Deleting an object

When an object is destroyed its destructor function, which has the same name as the class preceded with ~(tilde), is automically called. (You cannot call the destructor explicitly).

If the object was created automatically it is automatically destroyed when it goes out of scope.

If the object was created dynamically it exists until an explicit **delete** operator is used.

Overview of the foundation classes

This topic is a formal introduction to what the Foundation Classes can do for you.

See <u>ICC\$HEL: C++ Hello World sample</u> for a simple example to get you started. The section takes a brief look at the CICS C++ Foundation Class library by considering the categories in turn.

See Foundation classes reference for more detailed information on the Foundation Classes.

Every class that belongs to the CICS Foundation Classes is prefixed by **Icc**.

Base classes

All classes inherit, directly or indirectly, from IccBase.

IccBase
IccRecordIndex
IccResource
IccControl
IccTime
IccResourceId

Figure 1. Base classes

All resource identification classes, such as **IccTermId**, and **IccTransId**, inherit from **IccResourceId** class. These are typically CICS table entries.

All CICS resources—in fact any class that needs access to CICS services—inherit from **IccResource** class.

Base classes enable common interfaces to be defined for categories of class. They are used to create the foundation classes, as provided by IBM, and they can be used by application programmers to create their own derived classes.

IccBase

The base for every other foundation class. It enables memory management and allows objects to be interrogated to discover which type they are.

IccControl

The abstract base class that the application program has to subclass and provide with an implementation of the **run** method.

IccResource

The base class for all classes that access CICS resources or services. See "Resource classes" on page 8.

IccResourceId

The base class for all table entry (resource name) classes, such as IccFileId and IccTempStoreId.

The base class for the classes that store time information: IccAbsTime, IccTimeInterval and IccTimeOfDay.

Resource identification classes

Resource identification classes are as follows.

IccBase

IccResourceId IccConvId IccDataQueueId **IccFileId IccGroupId IccJournalId IccJournalTypeId IccLockId IccPartnerId IccProgramId IccRequestId IccAlarmRequestId IccSvsId** IccTempStoreId IccTermId **IccTPNameId**

Figure 2. Resource identification classes

IccTransId IccUserId

CICS resource identification classes define CICS resource identifiers – typically the name of the resource as specified in its RDO resource definition. For example an IccFileId object represents a CICS file name. All concrete resource identification classes have the following properties:

- The name of the class ends in Id.
- The class is a subclass of the IccResourceId class.
- The constructors check that any supplied resource identifier meets CICS standards. For example, an **IccFileId** object must contain a 1 to 8 byte character field; providing a 9-byte field is not tolerated.

The resource identification classes improve type checking; methods that expect an IccFileId object as a parameter do not accept an IccProgramId object instead. If character strings representing the resource names are used instead, the compiler cannot check for validity – it cannot check whether the string is a file name or a program name.

Many of the resource classes, described in "Resource classes" on page 8, contain resource identification classes. For example, an IccFile object contains an IccFileId object. You must use the resource object, not the resource identification object, to operate on a CICS resource. For example, you must use IccFile, rather than IccFileId to read a record from a file.

Class	CICS resource
IccAlarmRequestId	alarm request
IccConvId	conversation
IccDataQueueId	transient data queue
IccFileId	file
IccGroupId	group
IccJournalId	journal
IccJournalTypeId	journal type
IccLockId	(Not applicable)
IccPartnerId	APPC partner definition files
IccProgramId	program
IccRequestId	request
IccSysId	remote system
IccTempStoreId	temporary storage queue
IccTermId	terminal
IccTPNameId	remote APPC TP name
IccTransId	transaction
IccUserId	user

Resource classes

All CICS resource classes inherit from the IccResource base class.

IccBase IccResource IccAbendData IccClock **IccConsole IccControl IccDataQueue IccFile IccFileIterator IccJournal IccProgram IccSemaphore IccSession IccStartRequestQ IccSystem IccTask IccTempStore IccTerminal IccTerminalData IccUser**

Figure 3. Resource classes

These classes model the behavior of the major CICS resources, for example:

- Terminals are modelled by **IccTerminal**.
- Programs are modelled by IccProgram.
- Temporary Storage queues are modelled by **IccTempStore**.
- Transient Data queues are modelled by IccDataQueue.

Any operation on a CICS resource may raise a CICS condition; the condition method of IccResource (see IccResource method: condition) can interrogate it.

(Any class that accesses CICS services *must* be derived from **IccResource**).

Class	CICS resource
IccAbendData	task abend data
IccClock	CICS time and date services
IccConsole	CICS console
IccControl	control of executing program
IccDataQueue	transient data queue
IccFile	file
IccFileIterator	file iterator (browsing files)
IccJournal	user or system journal
IccProgram	program (outside executing program)
IccSemaphore	semaphore (locking services)
IccSession	session
IccStartRequestQ	start request queue; asynchronous transaction starts
IccSystem	CICS system
IccTask	current task
IccTempStore	temporary storage queue
IccTerminal	terminal belonging to current task
IccTerminalData	attributes of IccTerminal
IccTime	time specification
IccUser	user (security attributes)

Support Classes

Support classes are as follows.

IccBase
IccBuf
IccEvent
IccException
IccMessage
IccRecordIndex
IccKey
IccRBA
IccRRN
IccResource
IccTime
IccAbsTime
IccTimeInterval
IccTimeOfDay

Figure 4. Support classes

These classes are tools that complement the resource classes: they make life easier for the application programmer and thus add value to the object model.

Resource class	Description
IccAbsTime	Absolute time (milliseconds since January 1 1900)
IccBuf	Data buffer (makes manipulating data areas easier)
IccEvent	Event (the outcome of a CICS command)
IccException	Foundation Class exception (supports the C++ exception handling model)
IccTimeInterval	Time interval (for example, five minutes)
IccTimeOfDay	Time of day (for example, five minutes past six)

IccAbsTime, IccTimeInterval and **IccTimeOfDay** classes make it simpler for the application programmer to specify time measurements as objects within an application program. **IccTime** is a base class: **IccAbsTime, IccTimeInterval**, and **IccTimeOfDay** are derived from **IccTime**.

Consider method delay in class IccTask, whose signature is as follows:

```
void delay(const IccTime& time, const IccRequestId*
reqId = 0);
```

To request a delay of 1 minute and 7 seconds (that is, a time interval) the application programmer can do this:

```
IccTimeInterval time(0, 1, 7);
task()->delay(time);
```

Note: The task method is provided in class **IccControl** and returns a pointer to the application's task object.

Alternatively, to request a delay until 10 minutes past twelve (lunchtime?) the application programmer can do this:

```
IccTimeOfDay lunchtime(12, 10);
task()->delay(lunchtime);
```

The **IccBuf** class allows easy manipulation of buffers, such as file record buffers, transient data record buffers, and COMMAREAs (for more information on IccBuf class see "Buffer objects" on page 12).

IccMessage class is used primarily by IccException class to encapsulate a description of why an exception was thrown. The application programmer can also use **IccMessage** to create their own message objects.

IccException objects are thrown from many of the methods in the Foundation Classes when an error is encountered.

The **IccEvent** class allows a programmer to gain access to information relating to a particular CICS event (command).

Using CICS resources

To use a CICS resource, such as a file or program, you must first create an appropriate object and then call methods on the object.

Creating a resource object

When you create a resource object you create a representation of the actual CICS resource (such as a file or program). You do not create the CICS resource; the object is the application's view of the resource. The same is true of destroying objects.

U se an accompanying resource identification object when creating a resource object. For example:

```
IccFileId id("XYZ123");
IccFile file(id);
```

This allows the C++ compiler to protect you against doing something wrong such as:

```
IccDataQueueId id("WXYZ");
IccFile file(id); //gives error at compile time
```

The alternative of using the text name of the resource when creating the object is also permitted:

```
IccFile file("XYZ123");
```

Singleton classes

Many resource classes, such as **IccFile**, can be used to create multiple resource objects within a single program.

```
IccFileId id1("File1");
IccFileId id2("File2");
IccFile file1(id1);
IccFile file2(id2);
```

However, some resource classes are designed to allow the programmer to create only **one** instance of the class; these are called singleton classes. The following Foundation Classes are singleton:

- IccAbendData provides information about task abends.
- IccConsole, or a derived class, represents the system console for operator messages.
- IccControl, or a derived class, such as IccUserControl, controls the executing program.
- IccStartRequestQ, or a derived class, allows the application program to start CICS transactions (tasks) asynchronously.
- IccSystem, or a derived class, is the application view of the CICS system in which it is running.
- IccTask, or a derived class, represents the CICS task under which the executing program is running.
- IccTerminal, or a derived class, represents your task's terminal, provided that your principal facility is a 3270 terminal.

Any attempt to create more than one object of a singleton class results in an error – a C++ exception is thrown.

A class method, **instance**, is provided for each of these singleton classes, which returns a pointer to the requested object and creates one if it does not already exist. For example:

```
IccControl* pControl = IccControl::instance();
```

Calling methods on a resource object

Any of the public methods can be called on an object of that class.

For example:

```
IccTempStoreId id("TEMP1234");
IccTempStore temp(id);
temp.writeItem("Hello TEMP1234");
```

Method **writeItem** writes the contents of the string it is passed ("Hello TEMP1234") to the CICS Temporary Storage queue "TEMP1234".

Buffer objects

The Foundation Classes make extensive use of **IccBuf** objects – buffer objects that simplify the task of handling pieces of data or records.

Understanding the use of these objects is a necessary precondition for much of the rest of this book.

Each of the CICS Resource classes that involve passing data to CICS (for example by writing data records) and getting data from CICS (for example by reading data records) make use of the **IccBuf** class. Examples of such classes are **IccConsole**, **IccDataQueue**, **IccFile**, **IccFileIterator**, **IccJournal**, **IccProgram**, **IccSession**, **IccStartRequestQ**, **IccTempStore**, and **IccTerminal**.

IccBuf class

IccBuf, which is described in detail in the reference part of this book, provides generalized manipulation of data areas.

Because it can be used in a number of ways, there are several **IccBuf** constructors that affect the behavior of the object. Two important attributes of an **IccBuf** object are now described.

Data area ownership

IccBuf has an attribute indicating whether the data area has been allocated inside or outside of the object.

The possible values of this attribute are 'internal' and 'external'. It can be interrogated by using the dataAreaOwner method.

Internal/External ownership of buffers

When **DataAreaOwner** = external, it is the application programmer's responsibility to ensure the validity of the storage on which the **IccBuf** object is based. If the storage is invalid or inappropriate for a particular method applied to the object, unpredictable results will occur.

Data area extensibility

This attribute defines whether the length of the data area within the **IccBuf** object, once created, can be increased.

The possible values of this attribute are 'fixed' and 'extensible'. It can be interrogated by using the **dataAreaType** method.

As an object that is 'fixed' cannot have its data area size increased, the length of the data (for example, a file record) assigned to the IccBuf object must not exceed the data area length, otherwise a C++ exception is thrown.

Note: By definition, an 'extensible' buffer *must* also be 'internal'.

IccBuf constructors

There are several forms of the **IccBuf** constructor, used when creating **IccBuf** objects.

Some examples are shown here.

```
IccBuf buffer;
```

This creates an 'internal' and 'extensible' data area that has an initial length of zero. When data is assigned to the object the data area length is automatically extended to accommodate the data being assigned.

```
IccBuf buffer(50);
```

This creates an 'internal' and 'extensible' data area that has an initial length of 50 bytes. The data length is zero until data is assigned to the object. If 50 bytes of data are assigned to the object, both the data length and the data area length return a value of 50. When more than 50 bytes of data are assigned into the object, the data area length is automatically (that is, without further intervention) extended to accommodate the data.

```
IccBuf buffer(50, IccBuf::fixed);
```

This creates an 'internal' and 'fixed' data area that has a length of 50 bytes. If an attempt is made to assign more than 50 bytes of data into the object, the data is truncated and an exception is thrown to notify the application of the error situation.

```
struct MyRecordStruct
short id:
short code;
char data(30);
char rating;
MyRecordStruct myRecord;
IccBuf buffer(sizeof(MyRecordStruct), &myRecord);
```

This creates an IccBuf object that uses an 'external' data area called myRecord. By definition, an 'external' data area is also 'fixed'. Data can be assigned using the methods on the IccBuf object or using the myRecord structure directly.

```
IccBuf buffer("Hello World");
```

This creates an 'internal' and 'extensible' data area that has a length equal to the length of the string "Hello World". The string is copied into the object's data area. This initial data assignment can then be changed using one of the manipulation methods (such as insert, cut, or replace) provided.

```
IccBuf buffer("Hello World");
buffer << " out there";
IccBuf buffer2(buffer);
```

Here the copy constructor creates the second buffer with almost the same attributes as the first; the exception is the data area ownership attribute – the second object always contains an 'internal' data area that is a copy of the data area in the first. In the given example buffer2 contains "Hello World out there" and has both data area length and data length of 21.

IccBuf methods

An **IccBuf** object can be manipulated using a number of supplied methods; for example you can append data to the buffer, change the data in the buffer, cut data out of the buffer, or insert data into the middle of the buffer.

The operators **const char***, =, +=, ==, !=, and << have been overloaded in class **IccBuf**. There are also methods that allow the **IccBuf** attributes to be queried. For more details see the reference section.

Working with IccResource subclasses

To illustrate working with IccResource subclasses, consider writing a queue item to CICS temporary storage using **IccTempstore** class.

```
IccTempStore store("TEMP1234");
IccBuf buffer(50);
```

The **IccTempStore** object created is the application's view of the CICS temporary storage queue named "TEMP1234". The **IccBuf** object created holds a 50-byte data area (it also happens to be 'extensible').

```
buffer = "Hello Temporary Storage Queue";
store.writeItem(buffer);
```

The character string "Hello Temporary Storage Queue" is copied into the buffer. This is possible because the **operator=** method has been overloaded in the **IccBuf** class.

The **IccTempStore** object calls its **writeItem** method, passing a reference to the **IccBuf** object as the first parameter. The contents of the **IccBuf** object are written out to the CICS temporary storage queue.

Now consider the inverse operation, reading a record from the CICS resource into the application program's **IccBuf** object:

```
buffer = store.readItem(5);
```

The **readItem** method reads the contents of the fifth item in the CICS Temporary Storage queue and returns the data as an **IccBuf** reference.

The C++ compiler resolves the given line of code into two method calls, **readItem** defined in class **IccTempStore** and **operator=** which has been overloaded in class **IccBuf**. This second method takes the contents of the returned **IccBuf** reference and copies its data into the buffer.

The given style of reading and writing records using the foundation classes is typical. The final example shows how to write code – using a similar style to the above example – but this time accessing a CICS transient data queue.

```
IccDataQueue queue("DATQ");
IccBuf buffer(50);
buffer = queue.readItem();
buffer << "Some extra data";
queue.writeItem(buffer);</pre>
```

The **readItem** method of the **IccDataQueue** object is called, returning a reference to an **IccBuf** which it then assigns (via **operator=** method, overloaded in class **IccBuf**) to the buffer object. The character string – "Some extra data" – is appended to the buffer (via **operator chevron «** method, overloaded in class **IccBuf**). The **writeItem** method then writes back this modified buffer to the CICS transient data queue.

You can find further examples of this syntax in the samples presented in the following sections, which describe how to use the foundation classes to access CICS services.

Refer to the reference section for further information on the **IccBuf** class. You might also find the supplied sample – ICC\$BUF – helpful.

Using CICS Services

This section describes how to use CICS services. The services are considered in turn.

File control

The file control classes IccFile, IccFileId, IccKey, IccRBA, and IccRRN allow you to read, write, update and delete records in files.

In addition, IccFileIterator class allows you to browse through all the records in a file.

An **IccFile** object is used to represent a file. It is convenient, but not necessary, to use an **IccFileId** object to identify a file by name.

An application program reads and writes its data in the form of individual records. Each read or write request is made by a method call. To access a record, the program must identify both the file and the particular record.

VSAM (or VSAM-like) files are of the following types:

Key-sequenced: each record is identified by a key – a field in a predefined position in the record. Each key must be unique in the file.

The logical order of records within a file is determined by the key. The physical location is held in an index which is maintained by VSAM.

When browsing, records are found in their logical order.

ESDS

Entry-sequenced: each record is identified by its relative byte address (RBA).

Records are held in an ESDS in the order in which they were first loaded into the file. New records are always added at the end and records may not be deleted or have their lengths altered.

When browsing, records are found in the order in which they were originally written.

RRDS file

Relative record: records are written in fixed-length slots. A record is identified by the relative record number (RRN) of the slot which holds it.

Reading records

A read operation uses two classes - IccFile to perform the operation and one of IccKey, IccRBA, and IccRRN to identify the particular record, depending on whether the file access type is KSDS, ESDS, or RRDS.

The **readRecord** method of **IccFile** class reads the record.

Reading KSDS records

Before reading a record you must use the registerRecordIndex method of IccFile to associate an object of class **IccKey** with the file.

You must use a key, held in the IccKey object, to access records. A 'complete' key is a character string of the same length as the physical file's key. Every record can be separately identified by its complete key.

A key can also be 'generic'. A generic key is shorter than a complete key and is used for searching for a set of records. The **IccKey** class has methods that allow you to set and change the key.

IccFile class has methods isReadable, keyLength, keyPosition, recordIndex, and recordLength, which help you when reading KSDS records.

Reading ESDS records

You must use a relative byte address (RBA) held in an IccRBA object to access the beginning of a record.

Before reading a record you must use the **registerRecordIndex** method of **IccFile** to associate an object of class **IccRBA** with the file.

IccFile class has methods **isReadable**, **recordFormat**, **recordIndex**, and **recordLength** that help you when reading ESDS records.

Reading RRDS records

You must use a relative record number (RRN) held in an IccRRN object to access a record.

Before reading a record you must use **registerRecordIndex** method of **IccFile** to associate an object of class **IccRRN** with the file.

IccFile class has methods **isReadable**, **recordFormat**, **recordIndex**, and **recordLength** which help you when reading RRDS records.

Writing records

Writing records is also known as "adding records".

This topic describes writing records that have not previously been written. Writing records that already exist is not permitted unless they have been previously been put into 'update' mode. See "Updating records" on page 17 for more information.

Before writing a record you must use **registerRecordIndex** method of **IccFile** to associate an object of class **IccKey**, **IccRBA**, or **IccRRN** with the file. The **writeRecord** method of **IccFile** class writes the record.

A write operation uses two classes – **IccFile** to perform the operation and one of **IccKey**, **IccRBA**, and **IccRRN** to identify the particular record, depending on whether the file access type is KSDS, ESDS, or RRDS.

If you have more than one record to write, you can improve the speed of writing by using mass insertion of data. You begin and end this mass insertion by calling the **beginInsert** and **endInsert** methods of **IccFile**.

Writing KSDS records

You must use a key, held in an IccKey object to access records.

A 'complete' key is a character string that uniquely identifies a record. Every record can be separately identified by its complete key.

The writeRecord method of IccFile class writes the record.

IccFile class has methods **isAddable**, **keyLength**, **keyPosition**, **recordIndex**, **recordLength**, and **registerRecordIndex** which help you when writing KSDS records.

Writing ESDS records

You must use a relative byte address (RBA) held in an IccRBA object to access the beginning of a record.

IccFile class has methods isAddable, recordFormat, recordIndex, recordLength, and registerRecordIndex that help you when writing ESDS records.

Writing RRDS records

Use the writeRecord method to add a new ESDS record.

IccFile class has methods isAddable, recordFormat, recordIndex, recordLength, and registerRecordIndex that help you when writing RRDS records.

Updating records

Updating a record is also known as "rewriting a record".

Before updating a record you must first read it, using readRecord method in 'update' mode. This locks the record so that nobody else can change it.

Use **rewriteRecord** method to update the record. Note that the **IccFile** object remembers which record is being processed and this information is not passed in again.

For an example, see code fragment: "Read record for update".

The base key in a KSDS file must not be altered when the record is modified. If the file definition allows variable-length records, the length of the record can be changed.

The length of records in an ESDS, RRDS, or fixed-length KSDS file must not be changed on update.

For a file defined to CICS as containing fixed-length records, the length of record being updated must be the same as the original length. The length of an updated record must not be greater than the maximum defined to VSAM.

Deleting records

Records can never be deleted from an ESDS file.

Deleting normal records

The **deleteRecord** method of **IccFile** class deletes one or more records, provided they are not locked by virtue of being in 'update' mode.

The records to be deleted are defined by the **IccKey** or **IccRRN** object.

Deleting locked records

The **deleteLockedRecord** method of **IccFile** class deletes a record which has been previously locked by virtue of being put in 'update' mode by the **readRecord** method.

Browsing records

Browsing, or sequential reading of files uses another class - IccFileIterator.

An object of this class must be associated with an IccFile object and an IccKey, IccRBA, or IccRRN object. After this association has been made the IccFileIterator object can be used without further reference to the other objects.

Browsing can be done either forwards, using readNextRecord method or backwards, using readPreviousRecord method. The reset method resets the IccFileIterator object to point to the record specified by the IccKey or IccRBA object.

Examples of browsing files are shown in page Code fragment "List all records in assending order of key".

Example of file control

This sample program demonstrates how to use the IccFile and IccFileIterator classes.

The source for this sample can be found in C++ sample programs, in file ICC\$FIL. Here the code is presented without any of the terminal input and output that can be found in the source file.

```
#include "icceh.hpp"
#include "iccmain.hpp"
```

The first two lines include the header files for the Foundation Classes and the standard **main** function which sets up the operating environment for the application program.

```
const char* fileRecords[] =
{
//NAME KEY PHONE USERID

"BACH, J S 003 00-1234 BACH ",
"BEETHOVEN, L 007 00-2244 BEET ",
"CHOPIN, F 004 00-3355 CHOPIN ",
"HANDEL, G F 005 00-4466 HANDEL ",
"MOZART, W A 008 00-5577 WOLFGANG "
};
```

This defines several lines of data that are used by the sample program.

```
void IccUserControl::run()
{
```

The **run** method of **IccUserControl** class contains the user code for this example. As a terminal is to be used, the example starts by creating a terminal object and clearing the associated screen.

```
short recordsDeleted = 0;
IccFileId id("ICCKFILE");
IccKey key(3,IccKey::generic);
IccFile file( id );
file.registerRecordIndex( &key );
key = "00";
recordsDeleted = file.deleteRecord();
```

The *key* and *file* objects are first created and then used to delete all the records whose key starts with "00" in the KSDS file "ICCKFILE". *key* is defined as a generic key having 3 bytes, only the first two of which are used in this instance.

```
IccBuf buffer(40);

key.setKind( IccKey::complete );
    for (short j = 0; j < 5; j++)
    {
    buffer = fileRecords[j];
    key.assign(3, fileRecords[j]+15);
    file.writeRecord( buffer );
}</pre>
```

This next fragment writes all the data provided into records in the file. The data is passed by means of an **IccBuf** object that is created for this purpose. **setKind** method is used to change *key* from 'generic' to 'complete'.

The **for** loop between these calls loops round all the data, passing the data into the buffer, using the **operator=** method of **IccBuf**, and thence into a record in the file, by means of **writeRecord**. On the way the key for each record is set, using **assign**, to be a character string that occurs in the data (3 characters, starting 15 characters in).

The loop shown here lists to the terminal, using **sendLine**, all the records in ascending order of key. It uses an **IccFileIterator** object to browse the records. It starts by setting the minimum value for the key which, as it happens, does not exist in this example, and relying on CICS to find the first record in key sequence.

The loop continues until any condition other than NORMAL is returned.

```
key = "\xff\xff\xff";
fIterator.reset( &key );
buffer = fIterator.readPreviousRecord();
while (fIterator.condition() == IccCondition::NORMAL)
buffer = fIterator.readPreviousRecord();
```

The next loop is nearly identical to the last, but lists the records in reverse order of key.

```
key = "008";
                                                buffer = file.readRecord( IccFile::update );
buffer.replace( 4, "5678", 23);
file.rewriteRecord( buffer );
```

This fragment reads a record for update, locking it so that others cannot change it. It then modifies the record in the buffer and writes the updated record back to the file.

```
buffer = file.readRecord();
```

The same record is read again and sent to the terminal, to show that it has indeed been updated.

```
return;
```

The end of **run**, which returns control to CICS.

See C++ sample programs for the expected output from this sample.

Program control

This section describes how to access and use a program other than the one that is currently executing.

Program control uses **IccProgram** class, one of the resource classes.

Programs may be loaded, unloaded and linked to, using an IccProgram object. An IccProgram object can be interrogated to obtain information about the program. See IccProgram class for more details.

The example shown here shows one program calling another two programs in turn, with data passing between them via a COMMAREA. One program is assumed to be local, the second is on a remote CICS system. The programs are in two files, ICC\$PRG1 and ICC\$PRG2. See C++ sample programs for the location of these files and the expected output from these sample programs.

Most of the terminal IO in these samples has been omitted from the code that follows.

```
#include "icceh.hpp"
#include "iccmain.hpp"
void IccUserControl::run()
```

The code for both programs starts by including the header files for the Foundation Classes and the stub for main method. The user code is located in the run method of the IccUserControl class for each program.

```
IccSysId sysId( "ICC2" );
IccProgram icc$prg2( "ICC$PRG2" );
IccProgram remoteProg( "ICC$PRG3" );
IccBuf commArea( 100, IccBuf::fixed );
```

The first program (ICC\$PRG1) creates an **IccSysId** object representing the remote region, and two **IccProgram** objects representing the local and remote programs that will be called from this program. A 100 byte, fixed length buffer object is also created to be used as a communication area between programs.

```
icc$prg2.load();
if (icc$prg2.condition() == IccCondition::NORMAL)
{
term->sendLine( "Loaded program: %s <%s> Length=%ld Address=%x",
icc$prg2.name(),
icc$prg2.conditionText(),
icc$prg2.length(),
icc$prg2.length(),
icc$prg2.address() );
icc$prg2.unload();
}
```

The program then attempts to load and interrogate the properties of program ICC\$PRG2.

```
commArea = "DATA SET BY ICC$PRG1";
icc$prg2.link( &commArea );
```

The communication area buffer is set to contain some data to be passed to the first program that ICC\$PRG1 links to (ICC\$PRG2). ICC\$PRG1 is suspended while ICC\$PRG2 is run.

The called program, ICC\$PRG2, is a simple program, the gist of which is as follows:

```
IccBuf& commArea = IccControl::commArea();
commArea = "DATA RETURNED BY ICC$PRG2";
return;
```

ICC\$PRG2 gains access to the communication area that was passed to it. It then modifies the data in this communication area and passes control back to the program that called it.

The first program (ICC\$PRG1) now calls another program, this time on another system, as follows:

```
remoteProg.setRouteOption( sysId );
commArea = "DATA SET BY ICC$PRG1";
remoteProg.link( &commArea );
```

The **setRouteOption** requests that calls on this object are routed to the remote system. The communication area is set again (because it will have been changed by ICC\$PRG2) and it then links to the remote program (ICC\$PRG3 on system ICC2).

The called program uses CICS temporary storage but the three lines we consider are:

```
IccBuf& commArea = IccControl::commArea();
commArea = "DATA RETURNED BY ICC$PRG3";
return;
```

Again, the remote program (ICC\$PRG3) gains access to the communication area that was passed to it. It modifies the data in this communication area and passes control back to the program that called it.

```
return;
};
```

Finally, the calling program itself ends and returns control to CICS.

Starting transactions asynchronously

The **IccStartRequestQ** class enables a program to start another CICS transaction instance asynchronously (and optionally pass data to the started transaction).

The same class is used by a started transaction to gain access to the data that the task that issued the start request passed to it. Finally start requests (for some time in the future) can be cancelled.

Starting transactions

You can use any of the following methods to establish what data will be sent to the started transaction.

- registerData or setData
- setQueueName
- setReturnTermId

setReturnTransId

The actual start is requested using the **start** method.

Accessing start data

A started transaction can access its start data by invoking the **retrieveData** method.

This method stores all the start data attributes in the **IccStartRequestQ** object such that the individual attributes can be accessed using the following methods:

- data
- queueName
- returnTermId
- returnTransId

Cancelling unexpired start requests

Unexpired start requests (that is, start requests for some future time that has not yet been reached) can be cancelled using the **cancel** method.

Example of starting transactions

start transaction ISR1 on terminal PEO1 on system ICC1.

CICS system	ICC1	ICC2
Transaction	ISR1/ITMP	ISR2
Program	ICC\$SRQ1/ICC\$TMP	ICC\$SRQ2
Terminal	PEO1	PEO2

This issues two start requests; the first is cancelled before it has expired. The second starts transaction ISR2 on terminal PEO2 on system ICC2. This transaction accesses its start data and finishes by starting transaction ITMP on the original terminal (PEO1 on system ICC1).

The programs and the expected output from them, can be found in C++ sample programs as files ICC\$SRQ1 and ICC\$SRQ2. Here the code is presented without the terminal IO requests.

Transaction ISR1 runs program ICC\$SRQ1 on system ICC1. Let us consider this program first:

```
#include "icceh.hpp"
#include "iccmain.hpp"
void IccUserControl::run()
ş
```

These lines include the header files for the Foundation Classes, and the main function needed to set up the class library for the application program. The run method of IccUserControl class contains the user code for this example.

```
IccRequestId req1;
IccRequestId req2("REQUEST1");
IccTimeInterval ti(0,0,5);
IccTermId remoteTermId("PE02");
IccTransId ISR2("ISR2");
IccTransId ITMP("ITMP");
IccBuf buffer;
IccStartRequestQ* startQ = startRequestQ();
```

Here we are creating a number of objects:

req1

An empty **IccRequestId** object ready to identify a particular start request.

req2

An IccRequestId object containing the user-supplied identifier "REQUEST1".

ti

An **IccTimeInterval** object representing 0 hours, 0 minutes, and 5 seconds.

remoteTermId

An **IccTermId** object; the terminal on the remote system where we start a transaction.

ISR2

An **IccTransId** object; the transaction we start on the remote system.

ITMP

An **IccTransId** object; the transaction that the started transaction starts on this program's terminal.

buffer

An **IccBuf** object that holds start data.

Finally, the **startRequestQ** method of **IccControl** class returns a pointer to the single instance (singleton) class **IccStartRequestQ**.

```
startQ->setRouteOption( "ICC2" );
startQ->registerData( &buffer );
startQ->setReturnTermId( terminal()->name() );
startQ->setReturnTransId( ITMP );
startQ->setQueueName( "startqnm" );
```

This code fragment prepares the start data that is passed when we issue a start request. The **setRouteOption** says we will issue the start request on the remote system, ICC2. The **registerData** method associates an **IccBuf** object that will contain the start data (the contents of the **IccBuf** object are not extracted until we issue the start request). The **setReturnTermId** and **setReturnTransId** methods allow the start requester to pass a transaction and terminal name to the started transaction. These fields are typically used to allow the started transaction to start **another** transaction (as specified) on another terminal, in this case ours.

The **setQueueName** is another piece of information that can be passed to the started transaction.

```
buffer = "This is a greeting from program
'icc$srq1'!!";
req1 = startQ->start( ISR2, &remoteTermId, &ti );
startQ->cancel( req1 );
```

Here we set the data that we pass on the start requests. We start transaction ISR2 after an interval ti (5 seconds). The request identifier is stored in req1. Before the five seconds has expired (that is, immediately) we cancel the start request.

```
req1 = startQ->start( ISR2, &remoteTermID,
&ti, &req2 );
return;
}
```

Again we start transaction ISR2 after an interval *ti* (5 seconds). This time the request is allowed to expire so transaction ISR2 is started on the remote system. Meanwhile, we end by returning control to CICS.

Let us now consider the started program, ICC\$SRQ2.

```
IccBuf buffer;
IccRequestId req("REQUESTX");
IccTimeInterval ti(0,0,5);
IccStartRequestQ* startQ = startRequestQ();
```

Here, as in ICC\$SRQ1, we create a number of objects:

buffer

An **IccBuf** object to hold the start data we were passed by our caller (ICC\$SRQ1).

req

An **IccRequestId** object to identify the start we will issue on our caller's terminal.

An **IccTimeInterval** object representing 0 hours, 0 minutes, and 5 seconds.

The startRequestQ method of IccControl class returns a pointer to the singleton class IccStartRequestQ.

```
if ( task()->startType() != IccTask::startRequest )
term->sendLine(
"This program should only be started via the StartRequestQ");
task()->abend( "00PS" );
```

Here we use the **startType** method of **IccTask** class to check that ICC\$SRQ2 was started by the **start** method, and not in any other way (such as typing the transaction name on a terminal). If it was not started as intended, we abend with an "OOPS" abend code.

```
startQ->retrieveData();
```

We retrieve the start data that we were passed by ICC\$SRQ1 and store within the IccStartRequestQ object for subsequent access.

```
buffer = startQ->data();
term->sendLine( "Start buffer contents = [%s]", buffer.dataArea() );
term->sendLine( "Start queue= [%s]", startQ->queueName() );
term->sendLine( "Start rtrn = [%s]",
startQ->returnTransId().name());
term->sendLine( "Start rtrm = [%s]", startQ->returnTermId().name() );
```

The start data buffer is copied into our IccBuf object. The other start data items (queue, returnTransId, and returnTermId) are displayed on the terminal.

```
task()->delay( ti );
```

We delay for five seconds (that is, we sleep and do nothing).

```
startQ->setRouteOption( "ICC1" );
```

The **setRouteOption** signals that we will start on our caller's system (ICC1).

```
startQ->start(
startQ->returnTransId(),startQ->returnTermId());
return;
```

We start a transaction called ITMP (the name of which was passed by ICC\$SRQ1 in the returnTransId start information) on the originating terminal (where ICC\$SRQ1 completed as it started this transaction). Having issued the start request, ICC\$SRQ1 ends, by returning control to CICS.

Finally, transaction ITMP runs on the first terminal. This is the end of this demonstration of starting transactions asynchronously.

Transient Data

The transient data classes, IccDataQueue and IccDataQueueId, allow you to store data in transient data queues for subsequent processing.

You can:

- Read data from a transient data queue (readItem method)
- Write data to a transient data queue (writeItem method)
- Delete a transient data queue (empty method)

An IccDataQueue object is used to represent a temporary storage queue. An IccDataQueueId object is used to identify a queue by name. Once the **IccDataQueueId** object is initialized it can be used to identify the queue as an alternative to using its name, with the advantage of additional error detection by the C++ compiler.

The methods available in **IccDataQueue** class are similar to those in the **IccTempStore** class. For more information on these see "Temporary storage" on page 25.

Reading data

The **readItem** method is used to read items from the queue.

It returns a reference to the **IccBuf** object that contains the information.

Writing data

The **writeItem** method of **IccDataQueue** adds a new item of data to the queue, taking the data from the buffer specified.

Deleting queues

The **empty** method deletes all items on the queue.

Example of managing transient data

This sample program demonstrates how to use the IccDataQueue and IccDataQueueId classes.

It can be found, along with the expected output, in $\underline{C++}$ sample programs as file ICC\$DAT. Here the code is presented without the terminal IO requests.

```
#include "icceh.hpp"
#include "iccmain.hpp"
```

The first two lines include the header files for the foundation classes and the standard **main** function that sets up the operating environment for the application program.

```
const char* queueItems[] =
{
    "Hello World - item 1",
    "Hello World - item 2",
    "Hello World - item 3"
};
```

This defines some buffer for the sample program.

```
void IccUserControl::run()
{
```

The **run** method of **IccUserControl** class contains the user code for this example.

```
short itemNum =1;
IccBuf buffer( 50 );
IccDataQueueId id( "ICCQ" );
IccDataQueue queue( id );
queue.empty();
```

This fragment first creates an identification object, of type IccDataQueueId containing "ICCQ". It then creates an **IccDataQueue** object representing the transient data queue "ICCQ", which it empties of data.

```
for (short i=0; i<3; i++)
{
buffer = queueItems[i];
queue.writeItem( buffer );
}</pre>
```

This loop writes the three data items to the transient data object. The data is passed by means of an **IccBuf** object that was created for this purpose.

```
buffer = queue.readItem();
while ( queue.condition() == IccCondition::NORMAL )
buffer = queue.readItem();
```

Having written out three records we now read them back in to show they were successfully written.

```
return;
```

The end of **run**, which returns control to CICS.

Temporary storage

The temporary storage classes, **IccTempStore** and **IccTempStoreId**, allow you to store data in temporary storage queues.

You can:

- Read an item from the temporary storage queue (readItem method)
- Write a new item to the end of the temporary storage queue (writeItem method)
- Update an item in the temporary storage queue (rewriteItem method)
- Read the next item in the temporary storage queue (readNextItem method)
- Delete all the temporary data (empty method)

An **IccTempStore** object is used to represent a temporary storage queue. An **IccTempStoreId** object is used to identify a queue by name. Once the IccTempStoreId object is initialized it can be used to identify the queue as an alternative to using its name, with the advantage of additional error detection by the C++ compiler.

The methods available in IccTempStore class are similar to those in the IccDataQueue class. For more information on these see "Transient Data" on page 23.

Reading items

The **readItem** method of **IccTempStore** reads the specified item from the temporary storage queue.

It returns a reference to the **IccBuf** object that contains the information.

Writing items

Writing items is also known as "adding" items.

This section describes writing items that have not previously been written. Writing items that already exist can be done using the rewriteItem method. See "Updating items" on page 25 for more information.

The writeItem method of IccTempStore adds a new item at the end of the queue, taking the data from the buffer specified. If this is done successfully, the item number of the record added is returned.

Updating items

Updating an item is also known as "rewriting" an item.

The **rewriteItem** method of **IccTempStore** class is used to update the specified item in the temporary storage queue.

Deleting items

You cannot delete individual items in a temporary storage queue.

To delete αll the temporary data associated with an **IccTempStore** object use the **empty** method of **IccTempStore** class.

Example of Temporary Storage

This sample program demonstrates how to use the IccTempStore and IccTempStoreId classes.

This program, and the expected output from it, can be found in <u>C++ sample programs</u>, as file ICC\$TMP. The sample is presented here without the terminal IO requests.

```
#include "icceh.hpp"
#include "iccmain.hpp"
#include <stdlib.h>
```

The first three lines include the header files for the foundation classes, the standard **main** function that sets up the operating environment for the application program, and the standard library.

```
const char* bufferItems[] =
{
"Hello World - item 1",
"Hello World - item 2",
"Hello World - item 3"
};
```

This defines some buffer for the sample program.

```
void IccUserControl::run()
{
```

The **run** method of **IccUserControl** class contains the user code for this example.

```
short itemNum = 1;
IccTempStoreId id("ICCSTORE");
IccTempStore store( id );
IccBuf buffer( 50 );
store.empty();
```

This fragment first creates an identification object, **IccTempStoreId** containing the field "ICCSTORE". It then creates an **IccTempStore** object representing the temporary storage queue "ICCSTORE", which it empties of records.

```
for (short j=1; j <= 3; j++)
{
buffer = bufferItems[j-1];
store.writeItem( buffer );
}</pre>
```

This loop writes the three data items to the Temporary Storage object. The data is passed by means of an **IccBuf** object that was created for this purpose.

```
buffer = store.readItem( itemNum );
while ( store.condition() == IccCondition::NORMAL )
{
buffer.insert( 9, "Modified " );
store.rewriteItem( itemNum, buffer );
itemNum++;
buffer = store.readItem( itemNum );
}
```

This next fragment reads the items back in, modifies the item, and rewrites it to the temporary storage queue. First, the **readItem** method is used to read the buffer from the temporary storage object. The data in the buffer object is changed using the **insert** method of **IccBuf** class and then the **rewriteItem** method overwrites the buffer. The loop continues with the next buffer item being read.

```
itemNum = 1;
buffer = store.readItem( itemNum );
while ( store.condition() == IccCondition::NORMAL )
term->sendLine( " - record #%d = [%s]", itemNum,
(const char*)buffer );
buffer = store.readNextItem();
```

This loop reads the temporary storage queue items again to show they have been updated.

```
return;
```

The end of **run**, which returns control to CICS.

Terminal control

The terminal control classes, IccTerminal, IccTermId, and IccTerminalData, allow you to send data to, receive data from, and find out information about the terminal belonging to the CICS task.

An IccTerminal object is used to represent the terminal that belongs to the CICS task. It can only be created if the transaction has a 3270 terminal as its principal facility. The IccTermId class is used to identify the terminal. IccTerminalData, which is owned by IccTerminal, contains information about the terminal characteristics.

Sending data to a terminal

The **send** and **sendLine** methods of **IccTerminal** class are used to write data to the screen.

The set... methods allow you to do this. You may also want to erase the data currently displayed at the terminal, using the erase method, and free the keyboard so that it is ready to receive input, using the freeKeyboard method.

Receiving data from a terminal

The receive and receive3270data methods of IccTerminal class are used to receive data from the terminal.

Finding out information about a terminal

You can find out information about both the characteristics of the terminal and its current state.

The data object points to the IccTerminalData object that contains information about the characteristics of the terminal. The methods in IccTerminalData allow you to discover, for example, the height of the screen or whether the terminal supports Erase Write Alternative. Some of the methods in IccTerminal also give you information about characteristics, such as how many lines a screen holds.

Other methods give you information about the current state of the terminal. These include line, which returns the current line number, and cursor, which returns the current cursor position.

Example of terminal control

This sample program demonstrates how to use the IccTerminal, IccTermId, and IccTerminalData

This program, and the expected output from it, can be found in C++ sample programs, as file ICC\$TRM.

```
#include "icceh.hpp"
#include "iccmain.hpp"
```

The first two lines include the header files for the Foundation Classes and the standard **main** function that sets up the operating environment for the application program.

```
void IccUserControl::run()
{
IccTerminal& term = *terminal();
term.erase();
```

The **run** method of **IccUserControl** class contains the user code for this example. As a terminal is to be used, the example starts by creating a terminal object and clearing the associated screen.

```
term.sendLine( "First part of the line..." );
term.send( "... a continuation of the line." );
term.sendLine( "Start this on the next line" );
term.sendLine( 40, "Send this to column 40 of current line" );
term.send( 5, 10, "Send this to row 5, column 10" );
term.send( 6, 40, "Send this to row 6, column 40" );
```

This fragment shows how the **send** and **sendLine** methods are used to send data to the terminal. All of these methods can take **IccBuf** references (const IccBuf&) instead of string literals (const char*).

```
term.setNewLine();
```

This sends a blank line to the screen.

```
term.setColor( IccTerminal::red );
term.sendLine( "A Red line of text.");
term.setColor( IccTerminal::blue );
term.setHighlight( IccTerminal::reverse );
term.sendLine( "A Blue, Reverse video line of text.");
```

The **setColor** method is used to set the color of the text on the screen and the **setHighlight** method to set the highlighting.

```
term << "A cout sytle interface... " <<
endl;
term << "you can " << "chain input together; "
<< "use different types, eg numbers: " << (short)123 <<
" "
<< (long)4567890 << " " << (double)123456.7891234
<< endl;
term << "... and everything is buffered till you issue a flush."
<< flush;</pre>
```

This fragment shows how to use the iostream-like interface **endl** to start data on the next line. To improve performance, you can buffer data in the terminal until **flush** is issued, which sends the data to the screen.

```
term.send( 24,1, "Program 'icc$trm' complete: Hit PF12
to End" );
term.waitForAID( IccTerminal::PF12 );
term.erase();
```

The **waitForAID** method causes the terminal to wait until the specified key is hit, before calling the **erase** method to clear the display.

```
return;
}
```

The end of **run**, which returns control to CICS.

Time and date services

The IccClock class controls access to the CICS time and date services.

IccAbsTime holds information about absolute time (the time in milliseconds that have elapsed since the beginning of 1900), and this can be converted to other forms of date and time. The methods available on **IccClock** objects and on **IccAbsTime** objects are very similar.

Example of time and date services

This sample program demonstrates how to use **IccClock** class.

The source for this program, and the expected output from it, can be found in C++ sample programs, as file ICC\$CLK. The sample is presented here without the terminal IO requests.

```
#include "icceh.hpp"
#include "iccmain.hpp"
void IccUserControl::run()
ş
```

The first two lines include the header files for the Foundation Classes and the standard main function that sets up the operating environment for the application program.

The **run** method of **IccUserControl** class contains the user code for this example.

```
IccClock clock;
```

This creates a clock object.

```
term->sendLine( "date() = [%s]",
clock.date() );
term->sendLine( "date(DDMMYY) = [%s]",
clock.date(IccClock::DDMMYY) );
term->sendLine( "date(DDMMYY, ':') = [%s]",
clock.date(IccClock::DDMMYY, ':'));
term->sendLine( "date(MMDDYY) = [%s]",
clock.date(IccClock::MMDDYY));
term->sendLine( "date(YYDDD) = [%s]",
clock.date(IccClock::YYDDD));
```

Here the **date** method is used to return the date in the format specified by the *format* enumeration. In order the formats are system, DDMMYY, DD:MM:YY, MMDDYY and YYDDD. The character used to separate the fields is specified by the *dateSeparator* character (that defaults to nothing if not specified).

```
term->sendLine( "daysSince1900() = %ld",
clock.daysSince1900());
term->sendLine( "dayOfWeek() = %d",
clock.dayOfWeek());
if ( clock.dayOfWeek() == IccClock::Friday )
term->sendLine( 40, "Today IS Friday" );
term->sendLine( 40, "Today is NOT Friday" );
```

This fragment demonstrates the use of the daysSince1900 and dayOfWeek methods. dayOfWeek returns an enumeration that indicates the day of the week. If it is Friday, a message is sent to the screen, 'Today IS Friday'; otherwise the message 'Today is NOT Friday' is sent.

```
term->sendLine( "dayOfMonth() = %d",
clock.dayOfMonth());
term->sendLine( "monthOfYear() = %d",
clock.monthOfYear());
```

This demonstrates the dayOfMonth and monthOfYear methods of IccClock class.

```
term->sendLine( "time() = [%s]",
clock.time() );
term->sendLine( "time('-') = [%s]",
clock.time('-') );
term->sendLine( "year() = [%ld]",
clock.year());
```

The current time is sent to the terminal, first without a separator (that is HHMMSS format), then with '-' separating the digits (that is, HH-MM-SS format). The year is sent, for example 1996.

```
return;
};
```

The end of **run**, which returns control to CICS.

Compiling, executing, and debugging

This section describes how to compile, execute, and debug a CICS Foundation Class program.

Compiling a CICS Foundation Class program

To compile and link a CICS Foundation Class program you need access to the program source, a compiler, header files and a dynamic link library.

You need access to the following items:

• The source of the program you are compiling

Your C++ program source code needs #include statements for the Foundation Class headers and the Foundation Class main() program stub:

```
#include "icceh.hpp"
#include "iccmain.hpp"
```

- The IBM C++ compiler
- The Foundation Classes header files (see Header files)
- The Foundation Classes dynamic link library (DLL). The ICCFCDLL module is in CICSTS56.CICS .SDFHLOAD.

Note that, when using the Foundation Classes, you do not need to translate the "EXEC CICS" API before compile.

The following sample job statements show how to compile, prelink and link a program called ICC\$HEL:

```
//ICC$HEL JOB 1,user_name,MSGCLASS=A,CLASS=A,NOTIFY=userid
//PROCLIB JCLLIB ORDER=(
CICSTS56.CICS
.SDFHPROC)
//ICC$HEL EXEC ICCFCCL,INFILE=
indatasetname
(ICC$HEL),OUTFILE=
outdatasetname
(ICC$HEL)
//
```

Header files

The header files are the C++ class definitions needed to compile CICS C++ Foundation Class programs.

C++ Header File	Classes Defined in this Header
ICCABDEH	IccAbendData
ICCBASEH	IccBase
ICCBUFEH	IccBuf
ICCCLKEH	IccClock
ICCCNDEH	IccCondition (struct)
ICCCONEH	IccConsole
ICCCTLEH	IccControl
ICCDATEH	IccDataQueue
ICCEH	see <u>"1" on page 31</u>
ICCEVTEH	IccEvent

C++ Header File	Classes Defined in this Header
ICCEXCEH	IccException
ICCFILEH	IccFile
ICCFLIEH	IccFileIterator
ICCGLBEH	Icc (struct) (global functions)
ICCJRNEH	IccJournal
ICCMSGEH	IccMessage
ICCPRGEH	IccProgram
ICCRECEH	IccRecordIndex, IccKey, IccRBA and IccRRN
ICCRESEH	IccResource
ICCRIDEH	IccResourceId + subclasses (such as IccConvId)
ICCSEMEH	IccSemaphore
ICCSESEH	IccSession
ICCSRQEH	IccStartRequestQ
ICCSYSEH	IccSystem
ICCTIMEH	IccTime, IccAbsTime, IccTimeInterval, IccTimeOfDay
ICCTMDEH	IccTerminalData
ICCTMPEH	IccTempStore
ICCTRMEH	IccTerminal
ICCTSKEH	IccTask
ICCUSREH	IccUser
ICCVALEH	IccValue (struct)

Note:

- 1. A single header that #includes all the listed header files is supplied as ICCEH
- 2. The file ICCMAIN is also supplied with the C++ header files. This contains the main function stub that should be used when you build a Foundation Class program.
- 3. Header files are located in CICSTS56.CICS .SDFHC370.

Executing Programs

To run a compiled and linked (that is, executable) Foundation Classes program you need to do the following.

- 1. Make the executable program available to CICS . This involves making sure the program is in a suitable directory or load library. Depending on your server, you may also need to create a CICS program definition (using CICS resource definition facilities) before you can execute the program.
- 2. Logon to a CICS terminal.
- 3. Run the program.

Program debugging

Having successfully compiled, linked, and attempted to run your Foundation Classes program, you might need to debug it.

There are three options available to help debug a CICS Foundation Classes program:

- Use a symbolic debugger
- Run the Foundation Class Program with tracing active
- Run the Foundation Class Program with the CICS Execution Diagnostic Facility

Symbolic debugger

You can use a symbolic debugger to step through the source of your CICS Foundation Classes program. Debug Tool is shipped as a feature with IBM C/C++. To debug a CICS Foundation Classes program with a symbolic debugger, compile the program with a flag that adds debugging information to your executable program. For CICS Transaction Server for z/OS, this flag is TEST(ALL).

For more information, see Debug Tool for z/OS.

Tracing

You can configure the CICS Foundation Classes to write a trace file for debugging purposes.

Exception tracing is always active. The CETR transaction controls the auxiliary and internal traces for all CICS programs including those developed using the C++ classes.

Execution diagnostic facility

You can use the Execution Diagnostic Facility (EDF) to step through your CICS program, stopping at each **EXEC CICS** call. The display screen shows the procedural **EXEC CICS** call interface rather than the CICS Foundation Class type interface.

To enable EDF, use the preprocessor macro ICC_EDF in your source code before including the file ICCMAIN.

```
#define ICC_EDF //switch EDF on
#include "iccmain.hpp"
```

Alternatively use the appropriate flag on your compiler CPARM to declare ICC_EDF.

Conditions, errors, and exceptions

This section describes how the Foundation Classes have been designed to respond to various error situations they might encounter.

Foundation Class Abend codes

For serious errors (such as insufficient storage to create an object) the Foundation Classes immediately terminate the CICS task.

All CICS Foundation Class abend codes are of the form ACLx. If your application is terminated with an abend code starting 'ACL' then please refer to CICS messages.

C++ Exceptions and the Foundation Classes

C++ exceptions are managed using the reserved words **try**, **throw**, and **catch**.

Refer to your compiler's documentation or one of the C++ books in the bibliography for more information.

Here is sample ICC\$EXC1 (see C++ sample programs):

```
#include "icceh.hpp"
#include "iccmain.hpp"
class Test {
public:
void tryNumber( short num ) {
IccTerminal* term = IccTerminal::instance();
*term << "Number passed = " << num << endl <<
flush:
if ( num > 10 ) {
*term << ">>Out of Range - throwing exception" << endl
<< flush;
throw "!!Number is out of range!!";
};
```

The first two lines include the header files for the Foundation Classes and the standard main function that sets up the operating environment for the application program.

We then declare class **Test**, which has one public method, **tryNumber**. This method is implemented inline so that if an integer greater than ten is passed an exception is thrown. We also write out some information to the CICS terminal.

```
void IccUserControl::run()
IccTerminal* term = IccTerminal::instance();
term->erase();
*term << "This is program 'icc$exc1' ..." << endl;
try {
Test test;
test.tryNumber( 1 );
test.tryNumber( 7 );
test.tryNumber( 11 );
test.tryNumber( 6 );
catch( const char* exception ) {
term->setLine( 22 );
*term << "Exception caught: " << exception << endl
<< flush:
term->send( 24,1,"Program 'icc$exc1' complete: Hit PF12 to End" );
term->waitForAID( IccTerminal::PF12 );
term->erase();
return;
```

The **run** method of **IccUserControl** class contains the user code for this example.

After erasing the terminal display and writing some text, we begin our try block. A try block can scope any number of lines of C++ code.

Here we create a **Test** object and invoke our only method, **tryNumber**, with various parameters. The first two invocations (1, 7) succeed, but the third (11) causes tryNumber to throw an exception. The fourth tryNumber invocation (6) is not executed because an exception causes the program execution flow to leave the current **try** block.

We then leave the try block and look for a suitable catch block. A suitable catch block is one with arguments that are compatible with the type of exception being thrown (here a char*). The catch block writes a message to the CICS terminal and then execution resumes at the line after the catch block.

The output from this CICS program is as follows:

```
This is program 'icc$exc1'
                                 Number passed = 1
                                 Number passed = 7
                                 Number passed = 11
                                 >>Out of Range - throwing exception
Exception caught: !!Number is out of range!!
Program 'icc$exc1' complete: Hit PF12 to End
```

The CICS C++ Foundation Classes do not throw **char*** exceptions as in the previous sample but they do throw **IccException** objects instead.

There are several types of **IccException**. The **type** method returns an enumeration that indicates the type. Here is a description of each type in turn.

objectCreationError

An attempt to create an object was invalid. This happens, for example, if an attempt is made to create a second instance of a singleton class, such as **IccTask**.

invalidArgument

A method was called with an invalid argument. This happens, for example, if an **IccBuf** object with too much data is passed to the **writeItem** method of the **IccTempStore** class by the application program.

It also happens when attempting to create a subclass of **IccResourceId**, such as **IccTermId**, with a string that is too long.

The following sample can be found in $\underline{C++}$ sample programs, as file ICC\$EXC2. The sample is presented here without many of the terminal IO requests.

```
#include "icceh.hpp"
#include "iccmain.hpp"
void IccUserControl::run()
{
try
{
    IccTermId id1( "1234" );
    IccTermId id2( "12345");
}
    catch( IccException& exception )
{
    terminal()->send( 21, 1, exception.summary() );
}
return;
}
```

In the previous example the first **IccTermId** object is successfully created, but the second caused an **IccException** to be thrown, because the string "12345" is 5 bytes where only 4 are allowed. See $\underline{C++}$ sample programs for the expected output from this sample program.

invalidMethodCall

A method cannot be called. A typical reason is that the object cannot honor the call in its current state. For example, a **readRecord** call on an **IccFile** object is only honored if an **IccRecordIndex** object, to specify **which** record is to be read, has already been associated with the file.

CICSCondition

A CICS condition, listed in the **IccCondition** structure, has occurred in the object and the object was configured to throw an exception.

familyConformanceError

Family subset enforcement is on for this program and an operation that is not valid on all supported platforms has been attempted.

internalError

The CICS foundation classes have detected an internal error. Please call service.

CICS conditions

The CICS foundation classes provide a powerful framework for handling conditions that happen when executing an application.

Accessing a CICS resource can raise a number of CICS conditions as documented in <u>Foundation classes</u> reference.

A condition might represent an error or information being returned to the calling application; the deciding factor is often the context in which the condition is raised.

The application program can handle the CICS conditions in a number of ways. Each CICS resource object, such as a program, file, or data queue, can handle CICS conditions differently, if required.

A resource object can be configured to take one of the following actions for each condition it can encounter:

noAction

Manual condition handling

callHandleEvent

Automatic condition handling

throwException

Exception handling

abendTask

Severe error handling.

Manual condition handling (noAction)

This is the default action for all CICS conditions (for any resource object).

This means that the condition must be handled manually, using the **condition** method. For example:

```
IccTempStore temp("TEMP1234");
IccBuf buf(40)
temp.setActionOnCondition(IccResource::noAction,
IccCondition::QIDERR);
buf = temp.readNextItem();
switch (temp.condition())
case IccCondition::QIDERR:
//do whatever here
default:
//do something else here
```

Automatic condition handling (callHandleEvent)

Activate this for any CICS condition, such as QIDERR, as follows.

```
IccTempStore temp("TEMP1234");
temp.setActionOnCondition(IccResource::callHandleEvent,
IccCondition::QIDERR);
```

When a call to any method on object 'temp' causes CICS to raise the QIDERR condition, handleEvent method is automatically called. As the **handleEvent** method is only a virtual method, this call is only useful if the object belongs to a subclass of **IccTempStore** and the **handleEvent** method has been overridden.

Make a subclass of **IccTempStore**, declare a constructor, and override the **handleEvent** method.

```
class MyTempStore : public IccTempStore
public:
MyTempStore(const char* storeName) : IccTempStore(storeName) {}
HandleEventReturnOpt handleEvent(IccEvent& event);
```

Now implement the **handleEvent** method.

```
IccResource::HandleEventReturnOpt
MyTempStore::handleEvent(IccEvent& event)
switch (event.condition())
case ...
case IccCondition::QIDERR:
//Handle QIDERR condition here.
default:
return rAbendTask;
```

This code is called for any **MyTempStore** object which is configured to 'callHandleEvent' for a particular CICS condition.

Exception handling (throwException)

Activate this for any CICS condition, such as QIDERR, as follows.

```
IccTempStore temp("TEMP1234");
temp.setActionOnCondition(IccResource::throwException,
IccCondition::QIDERR);
```

Exception handling is by means of the C++ exception handling model using **try**, **throw**, and **catch**. For example:

```
try
{
buf = temp.readNextItem();
;
}
catch (IccException& exception)
{
//Exception handling code
;
}
```

An exception is thrown if any of the methods inside the try block raise the QIDERR condition for object 'temp'. When an exception is thrown, C++ unwinds the stack and resumes execution at an appropriate **catch** block – it is not possible to resume within the **try** block. For a fuller example, see sample ICC\$EXC3.

Note: Exceptions can be thrown from the Foundation Classes for many reasons other than this example – see "C++ Exceptions and the Foundation Classes" on page 32 for more details.

Severe error handling (abendTask)

This option allows CICS to terminate the task when certain conditions are raised.

Activate this for any CICS condition, such as QIDERR, as follows:

```
IccTempStore temp("TEMP1234");
temp.setActionOnCondition(IccResource::abendTask,
IccCondition::QIDERR);
```

If CICS raises the QIDERR condition for object 'temp' the CICS task terminates with an ACL3 abend.

Platform differences

The CICS Foundation Classes, as described here, are designed to be independent of the particular CICS platform on which they are running. There are however some differences between platforms; these, and ways of coping with them, are described here.

Note: References in this section to other CICS platforms are included for completeness. There have been Technology Releases of the CICS Foundation Classes on those platforms.

Applications can be run in one of two modes:

fsAllowPlatformVariance

Applications written using the CICS Foundation Classes are able to access all the functions available on the target CICS server.

fsEnforce

Applications are restricted to the CICS functions that are available across all CICS Servers (z/OS and UNIX).

The default is to allow platform variance and the alternative is to force the application to only use features which are common to all CICS platforms.

The class headers are the same for all platforms and they "support" (that is, define) all the CICS functions that are available through the Foundation Classes on any of the CICS platforms. The restrictions on each platform are documented in Foundation classes reference. Platform variations exist at:

- object level
- method level
- parameter level

Object level

Some objects are not supported on certain platforms.

For example, IccConsole objects cannot be created on CICS(r) for AIX® as CICS(r) for AIX(r) does not support console services.

Any attempt to create an **IccConsole** object on CICS(r) for AIX(r) causes an **IccException** object of type 'platformError' to be thrown, but would be acceptable on the other platforms

```
IccConsole* cons = console(); //No good on CICS for AIX
```

If you initialize your application with 'fsEnforce' selected (see initializeEnvironment) the previous examples both cause an IccException object, of type 'familyConformanceError' to be thrown on all platforms.

Unlike objects of the IccConsole and IccJournal classes, most objects can be created on any CICS server platform. However the use of the methods can be restricted. Foundation classes reference fully documents all platform restrictions.

Method level

Methods that run successfully on one platform can cause a problem on another platform.

Consider, for example method **programId** in the **IccControl** class:

```
void IccUserControl::run()
if (strcmp(programId.name(), "PROG1234") == 0)
//do something
```

Here method programId executes correctly on CICS TS for z/OS but throws an IccException object of type 'platformError' on CICS(r) for AIX(r).

Alternatively, if you initialize your application with family subset enforcement on (see initializeEnvironment function of Icc structure), method programId throws an IccException object of type 'familyConformanceError' on any CICS server platform.

Parameter level

At this level a method is supported on all platforms, but a particular positional parameter has some platform restrictions.

Consider method abend in IccTask class.

Abends 1 to 4 run successfully on all CICS server platforms.

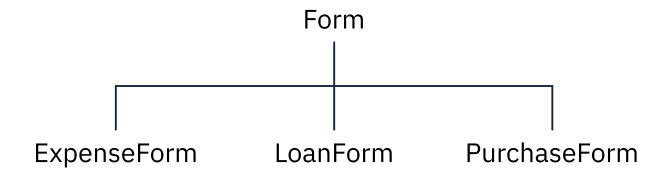
If family subset enforcement is off, abend 5 throws an **IccException** object of type 'platformError' on a CICS(r) for AIX(r) platform, but not on a CICS Transaction Server for z/OS platform.

If family subset enforcement is on, abend 5 throws an **IccException** object of type 'familyConformanceError', irrespective of the target CICS platform.

Polymorphic Behavior

Polymorphism (*poly* = many, *morphe* = form) is the ability to treat many different forms of an object as if they were the same.

Polymorphism is achieved in C++ by using inheritance and virtual functions. Consider the scenario where we have three forms (ExpenseForm, LoanForm, PurchaseForm) that are specializations of a general Form:



Each form needs printing at some time. In procedural programming, we would either code a print function to handle the three different forms or we would write three different functions (printExpenseForm, printLoanForm, printPurchaseForm).

In C++, this can be achieved far more elegantly as follows:

```
class Form {
public:
    virtual void print();
};
class ExpenseForm : public Form {
    public:
    virtual void print();
};
class LoanForm : public Form {
    public:
    virtual void print();
};
class PurchaseForm : public Form {
    public:
    virtual void print();
};
class PurchaseForm : public Form {
    public:
    virtual void print();
};
```

Each of these overridden functions is implemented so that each form prints correctly. Now an application using form objects can do this:

```
Form* pForm[10]
//create Expense/Loan/Purchase Forms...
for (short i=0; i < 9; i++)
pForm->print();
```

Here we create ten objects that might be any combination of Expense, Loan, and Purchase Forms. However, because we are dealing with pointers to the base class, **Form**, we do not need to know which sort of form object we have; the correct **print** method is called automatically.

Limited polymorphic behavior is available in the Foundation Classes. Three virtual functions are defined in the base class **IccResource**:

```
virtual void clear();
virtual const IccBuf& get();
virtual void put(const IccBuf&

buffer
);
```

These methods have been implemented in the subclasses of IccResource wherever possible:

Class	clear	get	put
IccConsole	×	×	V
IccDataQueue	V	V	V
IccJournal	×	×	√
IccSession	×	V	V
IccTempStore	V	V	V
IccTerminal	✓	√	V

These virtual methods are *not* supported by any subclasses of **IccResource** except those in the table.

Note: The default implementations of **clear**, **get**, and **put** in the base class **IccResource** throw an exception to prevent the user from calling an unsupported method.

Example of polymorphic behavior

The following sample can be found in the samples directory as file ICC\$RES2.

It is presented here without the terminal IO requests. See C++ sample programs.

```
#include "icceh.hpp"
#include "iccmain.hpp"
char* dataItems[] =
"Hello World - item 1",
"Hello World - item 2",
"Hello World - item 3"
void IccUserControl::run()
```

Here we include Foundation Class headers and the main function. dataItems contains some sample data items. We write our application code in the **run** method of **IccUserControl** class.

```
IccBuf buffer( 50 );
IccResource* p0bj[2];
```

We create an **IccBuf** object (50 bytes initially) to hold our data items. An array of two pointers to **IccResource** objects is declared.

```
pObj[0] = new IccDataQueue("ICCQ");
pObj[1] = new IccTempStore("ICCTEMPS");
```

We create two objects whose classes are derived from IccResource – IccDataQueue and IccTempStore.

```
for ( short index=0; index <= 1 ; index++ )</pre>
pObj[index]->clear();
```

For both objects we invoke the **clear** method. This is handled differently by each object in a way that is transparent to the application program; this is polymorphic behavior.

```
for ( index=0; index <= 1; index++ )</pre>
for (short j=1; j <= 3; j++)
buffer = dataItems[j-1];
pObj[index]->put( buffer );
```

Now we put three data items in each of our resource objects. Again the put method responds to the request in a way that is appropriate to the object type.

```
for ( index=0; index <= 1; index++ )</pre>
buffer = pObj[index]->get();
while (pObj[index]->condition() == IccCondition::NORMAL)
buffer = p0bj[index]->get();
delete pObj[index];
return;
```

The data items are read back in from each of our resource objects using the get method. We delete the resource objects and return control to CICS.

Storage management

C++ objects are usually stored on the stack or heap.

Objects on the stack are automatically destroyed when they go out of scope, but objects on the heap are not.

Many of the objects that the CICS Foundation Classes create internally are created on the heap rather than the stack. This can cause a problem in some CICS server environments.

On CICS Transaction Server for z/OS,, CICS and Language Environment® manage all task storage so that it is released at task termination (normal or abnormal).

In a CICS for AIX environment, storage allocated on the heap is not automatically released at task termination. This can lead to "memory leaks" if the application programmer forgets to explicitly delete an object on the heap, or, more seriously, if the task abends.

This problem has been overcome in the CICS Foundation Classes by providing operators **new** and **delete** in the base Foundation Class, **IccBase**. These can be configured to map dynamic storage allocation requests to CICS task storage, so that *all* storage is automatically released at task termination. The disadvantage of this approach is a performance hit as the Foundation Classes typically issue a large number of small storage allocation requests rather than a single, larger allocation request.

This facility is affected by the **Icc::initializeEnvironment** call that must be issued before using the Foundation Classes. (This function is called from the default **main** function; see CICS C++ main function.)

The first parameter passed to the **initializeEnvironment** function is an enumeration that takes one of these three values:

cmmDefault

The default action is platform dependent:

z/OS

same as 'cmmNonCICS' - see the 'cmmNonCICS' section.

UNIX

same as 'cmmCICS' - see the 'cmmCICS' section.

cmmNonCICS

The **new** and **delete** operators in class **IccBase** *do not* map dynamic storage allocation requests to CICS task storage; instead the C++ default **new** and **delete** operators are invoked.

cmmCICS

The **new** and **delete** operators in class **IccBase** map dynamic storage allocation requests to CICS task storage (which is automatically released at normal or abnormal task termination).

The default **main** function supplied with the Foundation Classes calls **initializeEnvironment** with an enum of 'cmmDefault'. You can change this in your program without changing the supplied "header file" ICCMAIN as follows:

```
#define ICC_CLASS_MEMORY_MGMT Icc::cmmNonCICS
#include "iccmain.hpp"
```

Alternatively, set the option **DEV(ICC_CLASS_MEMORY_MGMT)** when compiling.

Parameter passing conventions

The convention used for passing objects on Foundation Classes method calls is if the object is mandatory, pass by reference; if it is optional pass by pointer.

For example, consider method start of class IccStartRequestQ, which has the following signature:

```
const IccRequestId& start( const IccTransId&
transId,
const IccTime* time=0,
const IccRequestId* reqId=0 );
```

Using the preceding convention, we see that an **IccTransId** object is mandatory, while an **IccTime** and an IccRequestId object are both optional. This enables an application to use this method in any of the following ways:

```
IccTransId trn("ABCD");
IccTimeInterval int(0,0,5);
IccRequestId req("MYREQ");
IccStartRequest0* start0 = startRequest0();
startQ->start( trn );
startQ->start( trn, &int );
startQ->start( trn, &int, &req );
startQ->start( trn, 0, &req );
```

Scope of data in IccBuf reference returned from 'read' methods

Many of the subclasses of **IccResource** have 'read' methods that return **const IccBuf** references; for example, IccFile::readRecord, IccTempStore::readItem and IccTerminal::receive.

Care should be taken if you choose to maintain a reference to the IccBuf object, rather than copy the data from the **IccBuf** reference into your own **IccBuf** object. For example, consider the following

```
IccBuf buf(50);
IccTempStore store("TEMPSTOR");
buf = store.readNextItem();
```

Here, the data in the IccBuf reference returned from IccTempStore::readNextItem is immediately copied into the application's own **IccBuf** object, so it does not matter if the data is later invalidated. However, the application might look like this

```
IccTempStore store("TEMPSTOR");
const IccBuf& buf = store.readNextItem();
```

Here, the IccBuf reference returned from IccTempStore::readNextItem is not copied into the application's own storage and care must therefore be taken.

Note: You are recommended not to use this style of programming to avoid using a reference to an **IccBuf** object that does not contain valid data.

The returned **IccBuf** reference typically contains valid data until one of the following conditions is met:

- Another 'read' method is invoked on the IccResource object (for example, another readNextItem or **readItem** method in the example).
- The resource updates are committed (see method IccTask::commitUOW).
- The task ends (normally or abnormally).

Chapter 3. Foundation Classes: reference

This section contains the reference information on the foundation classes and structures that are provided as part of CICS. The classes and structures are arranged in alphabetic order. All the functionality you require to create object-oriented CICS programs is included within these classes and structures.

All of the classes and structures begin with the unique prefix **Icc**. Do not create your own classes with this prefix.

Icc structure contains some functions and enumerations that are widely applicable. **IccValue** structure consists of a large enumeration of all the CVDA values used in traditional CICS programs.

The description of each class starts with a simple diagram that shows how it is derived from **IccBase** class, the basis of all the other classes. This is followed by a short description and an indication of the name of the header file that includes it and, where appropriate, a sample source file that uses it.

Within each class or structure description are, where appropriate, the following sections:

- 1. Inheritance diagram
- 2. Brief description of class
- 3. Header file where class is defined. For the location of the C++ header files on your system see <u>Header</u> files.
- 4. Sample program demonstrating class. For the location of the supplied C++ sample programs on your system see C++ sample programs.
- 5. Icc... constructors
- 6. Public methods (in alphabetic order)
- 7. Protected methods (in alphabetic order)
- 8. Inherited public methods (in tabular form)
- 9. Inherited protected methods (in tabular form)
- 10. Enumerations

Methods, including constructors, start with a formal function prototype that shows what a call returns and what the parameters are. There follows a description, in order, of the parameters. To avoid duplication, inherited methods just have an indication of the class from which they are derived (and where they are described).

The convention for names is:

- 1. Variable names are shown as variable.
- 2. Names of classes, structures, enumerations and methods are shown as method
- 3. Members of enumerations are shown as 'enumMember'.
- 4. The names of all the supplied classes and structures begin with **Icc**.
- 5. Compound names have no separators, but have capital letters to demark the beginning of second and subsequent words, as in **IccJournalTypeId**.
- 6. Class and structure names and enumeration types begin with capital letters. Other names begin with lowercase letters.

For further information on how to use these classes, see Using the CICS foundation classes.

Mapping EXEC CICS calls to Foundation Class methods

The following table shows the correspondence between CICS calls made using the EXEC CICS API and the equivalent calls from the Foundation Classes.

EXEC CICS	Class	Method
ABEND	IccTask	abend
ADDRESS COMMAREA	IccControl	commArea
ADDRESS CWA	IccSystem	workArea
ADDRESS EIB	No direct access to EIB: please use appropriate method on appropriate class.	
ADDRESS TCTUA	IccTerminal	workArea
ADDRESS TWA	IccTask	workArea
ALLOCATE	IccSession	allocate
ASKTIME	IccClock	update
ASSIGN ABCODE	IccAbendData	abendCode
ASSIGN ABDUMP	IccAbendData	isDumpAvaliable
ASSIGN ABPROGRAM	IccAbendData	programName
ASSIGN ALTSCRNHT	IccTerminalData	alternateHeight
ASSIGN ALTSCRNWD	IccTerminalData	alternateWidth
ASSIGN APLKYBD	IccTerminalData	isAPLKeyboard
ASSIGN APLTEXT	IccTerminalData	isAPLText
ASSIGN ASRAINTRPT	IccAbendData	ASRAInterrupt
ASSIGN ASRAKEY	IccAbendData	ASRAKeyType
ASSIGN ASRAPSW	IccAbendData	ASRAPSW
ASSIGN ASRAREGS	IccAbendData	ASRARegisters
ASSIGN ASRASPC	IccAbendData	ASRASpaceType
ASSIGN ASRASTG	IccAbendData	ASRAStorageType
ASSIGN APPLID	IccSystem	applName
ASSIGN BTRANS	IccTerminalData	isBTrans
ASSIGN CMDSEC	IccTask	isCommandSecurityOn
ASSIGN COLOR	IccTerminalData	isColor
ASSIGN CWALENG	IccSystem	workArea
ASSIGN DEFSCRNHT	IccTerminalData	defaultHeight
ASSIGN DEFSCRNWD	IccTerminalData	defaultWidth
ASSIGN EWASUPP	IccTerminalData	isEWA
ASSIGN EXTDS	IccTerminalData	isExtended3270
ASSIGN FACILITY	IccTerminal	name
ASSIGN FCI	IccTask	facilityType

EXEC CICS	Class	Method
ASSIGN GCHARS	IccTerminalData	graphicCharSetId
ASSIGN GCODES	IccTerminalData	graphicCharCodeSet
ASSIGN GMMI	IccTerminalData	isGoodMorning
ASSIGN HILIGHT	IccTerminalData	isHighlight
ASSIGN INITPARM	IccControl	initData
ASSIGN INITPARMLEN	IccControl	initData
ASSIGN INVOKINGPROG	IccControl	callingProgramId
ASSIGN KATAKANA	IccTerminalData	isKatakana
ASSIGN NETNAME	IccTerminal	netName
ASSIGN OUTLINE	IccTerminalData	isFieldOutline
ASSIGN ORGABCODE	IccAbendData	originalAbendCode
ASSIGN PRINSYSID	IccTask	principalSysId
ASSIGN PROGRAM	IccControl	programId
ASSIGN PS	IccTerminalData	isPS
ASSIGN QNAME	IccTask	triggerDataQueueId
ASSIGN RESSEC	IccTask	isResourceSecurityOn
ASSIGN RESTART	IccTask	isRestarted
ASSIGN SCRNHT	IccTerminal	height
ASSIGN SCRNWD	IccTerminal	width
ASSIGN SOSI	IccTerminalData	isSOSI
ASSIGN STARTCODE	IccTask	startType, isCommitSupported, isStartDataAvailable
ASSIGN SYSID	IccSystem	sysId
ASSIGN TASKPRIORITY	IccTask	priority
ASSIGN TCTUALENG	IccTerminal	workArea
ASSIGN TEXTKYBD	IccTerminalData	isTextKeyboard
ASSIGN TEXTPRINT	IccTerminalData	isTextPrint
ASSIGN TWALENG	IccTask	workArea
ASSIGN USERID	IccTask	userId
ASSIGN VALIDATION	IccTerminalData	isValidation
CANCEL	IccClock	cancelAlarm
CANCEL	IccStartRequestQ	cancel
CHANGE PASSWORD	IccUser	changePassword
CHANGE TASK	IccTask	setPriority
CONNECT PROCESS	IccSession	connectProcess
CONVERSE	IccSession	converse

EXEC CICS	Class	Method
DELAY	IccTask	delay
DELETE	IccFile	deleteRecord
DELETE	IccFile	deleteLockedRecord
DELETEQ TD	IccDataQueue	empty
DELETEQ TS	IccTempStore	empty
DEQ	IccSemaphore	unlock
DUMP TRANSACTION	IccTask	dump
DUMP TRANSACTION	IccTask	setDumpOpts
ENDBR	IccFileIterator	IccFileIterator (destructor)
ENQ	IccSemaphore	lock
ENQ	IccSemaphore	tryLock
ENTER TRACENUM	IccTask	enterTrace
EXTRACT ATTRIBUTES	IccSession	state, stateText
EXTRACT PROCESS	IccSession	extractProcess
FORMATTIME YYDDD, YYMMDD, etc	IccClock	date
FORMATTIME DATE	IccClock	date
FORMATTIME DATEFORM	IccSystem	dateFormat
FORMATTIME DAYCOUNT	IccClock	daysSince1900
FORMATTIME DAYOFWEEK	IccClock	dayOfWeek
FORMATTIME DAYOFMONTH	IccClock	dayOfMonth
FORMATTIME MONTHOFYEAR	IccClock	monthOfYear
FORMATTIME TIME	IccClock	time
FORMATTIME YEAR	IccClock	year
FREE	IccSession	free
FREEMAIN	IccTask	freeStorage
GETMAIN	IccTask	getStorage
HANDLE ABEND	IccControl	setAbendHandler, cancelAbendHandler, resetAbendHandler
INQUIRE FILE ACCESSMETHOD	IccFile	accessMethod
INQUIRE FILE ADD	IccFile	isAddable
INQUIRE FILE BROWSE	IccFile	isBrowsable
INQUIRE FILE DELETE	IccFileControl	isDeletable
INQUIRE FILE EMPTYSTATUS	IccFile	isEmptyOn
INQUIRE FILE ENABLESTATUS	IccFile	enableStatus

EXEC CICS	Class	Method
INQUIRE FILE KEYPOSITION	IccFile	keyPosition
INQUIRE FILE OPENSTATUS	IccFile	openStatus
INQUIRE FILE READ	IccFile	isReadable
INQUIRE FILE RECORDFORMAT	IccFile	recordFormat
INQUIRE FILE RECORDSIZE	IccFile	recordLength
INQUIRE FILE RECOVSTATUS	IccFile	isRecoverable
INQUIRE FILE TYPE	IccFile	type
INQUIRE FILE UPDATE	IccFile	isUpdatable
ISSUE ABEND	IccSession	issueAbend
ISSUE CONFIRMATION	IccSession	issueConfirmation
ISSUE ERROR	IccSession	issueError
ISSUE PREPARE	IccSession	issuePrepare
ISSUE SIGNAL	IccSession	issueSignal
LINK	IccProgram	link
LINK INPUTMSG INPUTMSGLEN	IccProgram	setInputMessage
LOAD	IccProgram	load
POST	IccClock	setAlarm
READ	IccFile	readRecord
READNEXT	IccFileIterator	readNextRecord
READPREV	IccFileIterator	readPreviousRecord
READQ TD	IccDataQueue	readItem
READQ TS	IccTempStore	readItem
RECEIVE (APPC)	IccSession	receive
RECEIVE (3270)	IccTerminal	receive, receive3270Data
RELEASE	IccProgram	unload
RESETBR	IccFileIterator	reset
RETRIEVE	IccStartRequestQ	retrieveData ¹

Note: The **retrieveData** method gets the start information from CICS and stores it in the IccStartRequestQ object: the information can then be accessed using **data**, **queueName**, **returnTermId and returnTransId** methods.

RETRIEVE INTO, LENGTH	IccStartRequestQ	data
RETRIEVE QUEUE	IccStartRequestQ	queueName
RETRIEVE RTRANSID	IccStartRequestQ	returnTransId
RETRIEVE RTERMID	IccStartRequestQ	returnTermId
RETURN	IccControl	main ²

Note: Returning (using C++ reser EXEC CICS RETURN. RETURN TRANSID RETURN IMMEDIATE RETURN COMMAREA LENGTH RETURN INPUTMSG,	ved word return) from method IccTerminal IccTerminal	setNextTransId ³
RETURN IMMEDIATE RETURN COMMAREA LENGTH		setNextTransId ³
RETURN COMMAREA LENGTH	IccTerminal	
		setNextTransId ³
RETURN INPUTMSG.	IccTerminal	setNextCommArea ³
INPUTMSGLEN	IccTerminal	setNextInputMessage ³
Note: Issue this call before return	ning from IccControl::run.	
REWRITE	IccFile	rewriteRecord
SEND (APPC)	IccSession	send, sendInvite, sendLast
SEND (3270)	IccTerminal	send, sendLine
SEND CONTROL CURSOR	IccTerminal	setCursor setLine, setNewLine
SEND CONTROL ERASE	IccTerminal	erase
SEND CONTROL FREEKB	IccTerminal	freeKeyboard
SET FILE ADD BROWSE DELETE	IccFile	setAccess
SET FILE EMPTYSTATUS	IccFile	setEmptyOnOpen
SET FILE OPEN STATUS ENABLESTATUS	IccFile	setStatus
SIGNOFF	IccTerminal	signoff
SIGNON	IccTerminal	signon
START TRANSID AT/AFTER	IccStartRequestQ	start ⁴
START TRANSID FROM LENGTH	IccStartRequestQ	setData, registerDataBuffer ⁴
START TRANSID NOCHECK	IccStartRequestQ	setStartOpts ⁴
START TRANSID PROTECT	IccStartRequestQ	setStartOpts ⁴
START TRANSID QUEUE	IccStartRequestQ	setQueueName ⁴
START TRANSID REQID	IccStartRequestQ	start ⁴
START TRANSID TERMID	IccStartRequestQ	start ⁴
START TRANSID USERID	IccStartRequestQ	start ⁴
START TRANSID RTERMID	IccStartRequestQ	setReturnTermId ⁴
START TRANSID RTRANSID	IccStartRequestQ	setReturnTransId ⁴

STARTBR	IccFileIterator	IccFileIterator (constructor)
SUSPEND	IccTask	suspend
SYNCPOINT	IccTask	commitUOW

EXEC CICS	Class	Method
SYNCPOINT ROLLBACK	IccTask	rollBackUOW
UNLOCK	IccFile	unlockRecord
VERIFY PASSWORD	IccUser	verifyPassword
WAIT CONVID	IccSession	flush
WAIT EVENT	IccTask	waitOnAlarm
WAIT EXTERNAL	IccTask	waitExternal
WAIT JOURNALNUM	IccJournal	wait
WRITE	IccFile	writeRecord
WRITE OPERATOR	IccConsole	write, writeAndGetReply
WRITEQ TD	IccDataQueue	writeItem
WRITEQ TS	IccTempStore	writeItem, rewriteItem

Mapping Foundation Class methods to EXEC CICS calls

The following table shows the correspondence between CICS calls made using the Foundation Classes and the equivalent EXEC CICS API calls.

Table 1. IccAbendData Class		
Method	EXEC CICS	
abendCode	ASSIGN ABCODE	
ASRAInterrupt	ASSIGN ASRAINTRPT	
ASRAKeyType	ASSIGN ASRAKEY	
ASRAPSW	ASSIGN ASRAPSW	
ASRARegisters	ASSIGN ASRAREGS	
ASRASpaceType	ASSIGN ASRASPC	
ASRAStorageType	ASSIGN ASRASTG	
isDumpAvailable	ASSIGN ABDUMP	
originalAbendCode	ASSIGN ORGABCODE	
programName	ASSIGN ABPROGRAM	

Table 2. IccAbsTime Class	
Method	EXEC CICS
date	FORMATTIME YYDDD/YYMMDD/etc.
dayOfMonth	FORMATTIME DAYOFMONTH
dayOfWeek	FORMATTIME DAYOFWEEK
daysSince1900	FORMATTIME DAYCOUNT
monthOfYear	FORMATTIME MONTHOFYEAR
time	FORMATTIME TIME

Table 2. IccAbsTime Class (continued)	
Method EXEC CICS	
year	FORMATTIME YEAR

Table 3. IccClock Class	
Method	EXEC CICS
cancelAlarm	CANCEL
date	FORMATTIME YYDDD/YYMMDD/etc.
dayOfMonth	FORMATTIME DAYOFMONTH
dayOfWeek	FORMATTIME DAYOFWEEK
daysSince1900	FORMATTIME DAYCOUNT
monthOfYear	FORMATTIME MONTHOFYEAR
setAlarm	POST
time	FORMATTIME TIME
update	ASKTIME
year	FORMATTIME YEAR

Table 4. IccConsole Class	
Method	EXEC CICS
write	WRITE OPERATOR
writeAndGetReply	WRITE OPERATOR

Table 5. IccControl Class	
Method	EXEC CICS
callingProgramId	ASSIGN INVOKINGPROG
cancelAbendHandler	HANDLE ABEND CANCEL
commArea	ADDRESS COMMAREA
initData	ASSIGN INITPARM & INITPARMLEN
programId	ASSIGN PROGRAM
resetAbendHandler	HANDLE ABEND RESET
setAbendHandler	HANDLE ABEND PROGRAM

Table 6. IccDataQueue Class	
Method	EXEC CICS
empty	DELETEQ TD
readItem	READQ TD
writeItem	WRITEQ TD

Table 7. IccFile Class	
Method	EXEC CICS
access	INQUIRE FILE ADD BROWSE DELETE READ UPDATE
accessMethod	INQUIRE FILE ACCESSMETHOD
deleteRecord	DELETE FILE RIDFLD
deleteLockedRecord	DELETE FILE
enableStatus	INQUIRE FILE ENABLESTATUS
isAddable	INQUIRE FILE ADD
isBrowsable	INQUIRE FILE BROWSE
isDeletable	INQUIRE FILE DELETE
isEmptyOnOpen	INQUIRE FILE EMPTYSTATUS
isReadable	INQUIRE FILE READ
isRecoverable	INQUIRE FILE RECOVSTATUS
isUpdatable	INQUIRE FILE UPDATE
keyPosition	INQUIRE FILE KEYPOSITION
openStatus	INQUIRE FILE OPENSTATUS
readRecord	READ FILE
recordFormat	INQUIRE FILE RECORDFORMAT
recordLength	INQUIRE FILE RECORDSIZE
rewriteRecord	REWRITE FILE
setAccess	SET FILE ADD BROWSE DELETE etc.
setEmptyOnOpen	SET FILE EMPTYSTATUS
setStatus	SET FILE OPENSTATUS ENABLESTATUS
type	INQUIRE FILE TYPE
unlockRecord	UNLOCK FILE
writeRecord	WRITE FILE

Table 8. IccFileIterator Class	
Method	EXEC CICS
IccFileIterator (constructor)	STARTBR FILE
~IccFileIterator (destructor)	ENDBR FILE
readNextRecord	READNEXT FILE
readPreviousRecord	READPREV FILE
reset	RESETBR FILE

Table 9. IccJournal Class	
Method	EXEC CICS
wait	WAIT JOURNALNUM
writeRecord	WRITE JOURNALNUM

Table 10. IccProgram Class	
Method	EXEC CICS
link	LINK PROGRAM
load	LOAD PROGRAM
unload	RELEASE PROGRAM

Table 11. IccResource Class	
Method	EXEC CICS
condition	(RESP & RESP2)
setRouteOption	(SYSID)

Table 12. IccSemaphore Class	
Method	EXEC CICS
lock	ENQ RESOURCE
tryLock	ENQ RESOURCE NOSUSPEND
unlock	DEQ RESOURCE

Table 13. IccSession Class	
Method	EXEC CICS
allocate	ALLOCATE
connectProcess	CONNECT PROCESS CONVID
converse	CONVERSE CONVID
extractProcess	EXTRACT PROCESS CONVID
flush	WAIT CONVID
free	FREE CONVID
issueAbend	ISSUE ABEND CONVID
issueConfirmation	ISSUE CONFIRMATION CONVID
issueError	ISSUE ERROR CONVID
issuePrepare	ISSUE PREPARE CONVID
issueSignal	ISSUE SIGNAL CONVID
receive	RECEIVE CONVID
send	SEND CONVID
sendInvite	SEND CONVID INVITE

Table 13. IccSession Class (continued)	
Method EXEC CICS	
sendLast	SEND CONVID LAST
state	EXTRACT ATTRIBUTES

Table 14. IccStartRequestQ Class	
Method EXEC CICS	
cancel	CANCEL
retrieveData	RETRIEVE
start	START TRANSID

Table 15. IccSystem Class	
Method	EXEC CICS
applName	ASSIGN APPLID
beginBrowse	INQUIRE (FILE, TDQUEUE, etc) START
dateFormat	FORMATTIME DATEFORM
endBrowse	INQUIRE (FILE, TDQUEUE, etc) END
freeStorage	FREEMAIN
getFile	INQUIRE FILE
getNextFile	INQUIRE FILE NEXT
getStorage	GETMAIN SHARED
operatingSystem	INQUIRE SYSTEM OPSYS
operatingSystemLevel	INQUIRE SYSTEM OPREL
release	INQUIRE SYSTEM RELEASE
releaseText	INQUIRE SYSTEM RELEASE
sysId	ASSIGN SYSID
workArea	ADDRESS CWA

Table 16. IccTask Class	
Method	EXEC CICS
abend	ABEND
commitUOW	SYNCPOINT
delay	DELAY
dump	DUMP TRANSACTION
enterTrace	ENTER TRACENUM
facilityType	ASSIGN STARTCODE, TERMCODE, PRINSYSID, FCI
freeStorage	FREEMAIN
isCommandSecurityOn	ASSIGN CMDSEC

Table 16. IccTask Class (continued)	
Method	EXEC CICS
isCommitSupported	ASSIGN STARTCODE
isResourceSecurityOn	ASSIGN RESSEC
isRestarted	ASSIGN RESTART
isStartDataAvailable	ASSIGN STARTCODE
principalSysId	ASSIGN PRINSYSID
priority	ASSIGN TASKPRIORITY
rollBackUOW	SYNCPOINT ROLLBACK
setPrioity	CHANGE TASK PRIORITY
startType	ASSIGN STARTCODE
suspend	SUSPEND
triggerDataQueueId	ASSIGN QNAME
userId	ASSIGN USERID
waitExternal	WAIT EXTERNAL / WAITCICS
waitOnAlarm	WAIT EVENT
workArea	ADDRESS TWA

Table 17. IccTempStore Class	
Method	EXEC CICS
empty	DELETEQ TS
readItem	READQ TS ITEM
readNextItem	READQ TS NEXT
rewriteItem	WRITEQ TS ITEM REWRITE
writeItem	WRITEQ TS ITEM

Table 18. IccTerminal Class	
Method	EXEC CICS
erase	SEND CONTROL ERASE
freeKeyboard	SEND CONTROL FREEKB
height	ASSIGN SCRNHT
netName	ASSIGN NETNAME
receive	RECEIVE
receive3270Data	RECEIVE BUFFER
send	SEND
sendLine	SEND
setCursor	SEND CONTROL CURSOR

Table 18. IccTerminal Class (continued)	
Method	EXEC CICS
setLine	SEND CONTROL CURSOR
setNewLine	SEND CONTROL CURSOR
signoff	SIGNOFF
signon	SIGNON
waitForAID	RECEIVE
width	ASSIGN SCRNWD
workArea	ADDRESS TCTUA

Table 19. IccTerminalData Class	
Method	EXEC CICS
alternateHeight	ASSIGN ALTSCRNHT
alternateWidth	ASSIGN ALTSCRNWD
defaultHeight	ASSIGN DEFSCRNHT
defaultWidth	ASSIGN DEFSCRNWD
graphicCharSetId	ASSIGN GCHARS
graphicCharCodeSet	ASSIGN GCODES
isAPLKeyboard	ASSIGN APLKYBD
isAPLText	ASSIGN APLTEXT
isBTrans	ASSIGN BTRANS
isColor	ASSIGN COLOR
isEWA	ASSIGN ESASUPP
isExtended3270	ASSIGN EXTDS
isGoodMorning	ASSIGN GMMI
isHighlight	ASSIGN HILIGHT
isKatakana	ASSIGN KATAKANA
isMSRControl	ASSIGN MSRCONTROL
isFieldOutline	ASSIGN OUTLINE
isPS	ASSIGN PS
isSOSI	ASSIGN SOSI
isTextKeyboard	ASSIGN TEXTKYBD
isTextPrint	ASSIGN TEXTPRINT
isValidation	ASSIGN VALIDATION

Table 20. IccUser Class	
Method EXEC CICS	
changePassword	CHANGE PASSWORD
verifyPassword	VERIFY PASSWORD

Icc structure

This structure holds global enumerations and functions for the CICS Foundation Classes. These globals are defined within this structure to avoid name conflicts.

Header file: ICCGLBEH

Functions

Functions in Icc structure are as follows.

boolText

Returns the text that represents the boolean value described by the parameters, such as "yes" or "on".

static const char* boolText (Bool test, BoolSet set = trueFalse)

test

A boolean value, defined in this structure, that has one of two values, chosen from a set of values given by set.

set

An enumeration, defined in this structure, that indicates from which pair of values *test* is selected. The default is to use true and false.

catchException

This is the function of last resort, used to intercept **IccException** objects that the application fails to catch. It can be called from the **main** function in the stub program, listed in ICCMAIN header file, and described in "main function" on page 260. All OO CICS programs should use this stub or a close equivalent.

static void catchException(IccException&exception)

exception

A reference to an **IccException** object that holds information about a particular type of exception.

conditionText

Returns the symbolic name associated with a condition value. For example, if **conditionText** is called with condition of IccCondition::NORMAL, it returns "NORMAL", if it is called with condition of IccCondition::IOERR, it returns "IOERR", and so on.

static const char* conditionText(IccCondition::Codes condition)

condition

An enumeration, defined in the IccCondition structure, that indicates the condition returned by a call to CICS.

initializeEnvironment

Initializes the CICS Foundation Classes. The rest of the class library can only be called after this function has been called. It is called from the main function in the stub program, listed in ICCMAIN header file, and described in CICS C++ main function. All OO CICS programs should use this stub or a close equivalent.

static void initializeEnvironment (ClassMemoryMgmt mem = cmmDefault, FamilySubset fam = fsDefault, Icc::Bool EDF)

mem

An enumeration, defined in this structure, that indicates the memory management policy for the foundation classes.

fam

An enumeration, defined in this structure, that indicates whether the use of CICS features that are not available on all platforms is permitted.

EDF

A boolean that indicates whether EDF tracing is initially on.

isClassMemoryMgmtOn

Returns a boolean value, defined in this structure, that indicates whether class memory management is on.

static Bool isClassMemoryMgmtOn()

isEDFOn

Returns a Boolean value, defined in this structure, that indicates whether EDF tracing is on at the global level.

static Bool isEDFOn()

See setEDF in this structure, isEDFOn and setEDF in IccResource class on "IccResource class" on page 163 and Program debugging.

isFamilySubsetEnforcementOn

Returns a boolean value, defined in this structure, that indicates whether it is permitted to use CICS features that are not available on all platforms.

static Bool isFamilySubsetEnforcementOn()

returnToCICS

This call returns the program flow to CICS.

static void returnToCICS()

It is called by the **main** function in the stub program, listed in ICCMAIN header file, and described in "main function" on page 260. All OO CICS programs should use this stub or a close equivalent.

setEDF

Sets EDF tracing on or off at the global level.

static void setEDF(Icc::Bool onOff = off)

onOff

A boolean, defined in this structure, that indicates whether EDF tracing is enabled. As EDF is more suitable for tracing programs that use EXEC CICS calls than object oriented programs, the default is off

unknownException

This function is called by the **main** function in ICCMAIN header file and is used to intercept unknown exceptions.

static void unknownException()

See "main function" on page 260 and catchException in this structure).

Enumerations

References in this section to other CICS platforms, such as CICS(r) for AIX, are included for completeness. There have been Technology Releases of the CICS Foundation Classes on those platforms.

Bool

Three equivalent pairs of boolean values are as follows.

- · true, yes, on
- · false, no, off

true, yes, and on evaluate to 1, while false, no, and off evaluate to zero. Thus you can code test functions as follows:

```
if (task()->isStartDataAvailable())
{
    //do something
}
```

Note: 'true' and 'false' are compiler keywords in the z/OS 1.2 C/C++ compiler and will not be generated by ICCGLBEH when using this compiler, or any later version.

BoolSet

BoolSet enumerations are as follows.

- trueFalse
- · yesNo
- onOff

ClassMemoryMgmt

ClassMemoryMgmt enumerations are as folows.

cmmDefault

The defaults for the different platforms are:

z/OS

cmmNonCICS

UNIX

cmmCICS

cmmNonCICS

The C++ environment performs the memory management required by the program.

In z/OS Language Environment ensures that the storage for CICS tasks is released at the end of the task, or if the task terminates abnormally.

On CICS for AIX dynamic storage release does not occur at normal or abnormal task termination. This means that programs are susceptible to memory leaks.

cmmCICS

The **new** and **delete** operators defined in **IccBase** class map storage allocations to CICS; storage is automatically released at task termination.

FamilySubset

FamilySubset enumerations are as follows.

fsDefault

The defaults for the different platforms are all the same: fsAllowPlatformVariance

fsEnforce

Enforces Family Subset conformance; that is, it disallows use of any CICS features that are not available on all CICS servers (OS/2, AIX, and z/OS).

Note: CICS OS/2 is no longer supported.

fsAllowPlatformVariance

Allows each platform to access all the CICS features available on that platform.

GetOpt

This enumeration is used on a number of methods throughout the classes. It indicates whether the value held internally by the object is to be returned to the caller, or whether it has to be refreshed from CICS first.

object

If the value has been previously retrieved from CICS and stored within the object, return this stored value. Otherwise, get a copy of the value from CICS and store within the object.

CICS

Force the object to retrieve a fresh value from CICS (and store it within the object) even if there is already a value stored within the object from a previous invocation.

Platforms

Indicates on which operating system the program is being run.

Possible values are:

- OS2
- UNIX
- MVS[™]

IccAbendData class

This is a singleton class used to retrieve diagnostic information from CICS about a program abend.

IccBase

IccResource IccAbendData

Header file: ICCABDEH

IccAbendData constructor (protected)

IccAbendData constructor in IccAbendData class

Constructor

IccAbendData()

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, opt, which is described under the **abendCode** method.

abendCode

Returns the current 4-character abend code.

const char* abendCode(Icc::GetOpt opt = Icc::object)

opt

An enumeration, defined in the **Icc** structure, that indicates whether a value should be refreshed from CICS or whether the existing value should be retained. The possible values are described under the **GetOpt** enumeration in the **Icc** structure in "GetOpt" on page 62.

Conditions

INVREQ

ASRAInterrupt

Returns 8 characters of status word (PSW) interrupt information at the point when the latest abend with a code of ASRA, ASRB, ASRD, or AICA occurred. The field contains binary zeroes if no ASRA or ASRB abend occurred during the execution of the issuing transaction, or if the abend originally occurred in a remote DPL server program.

const char* ASRAInterrupt(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

ASRAKeyType

Returns an enumeration, defined in **IccValue**, that indicates the execution key at the time of the last ASRA, ASRB, AICA, or AEYD abend, if any.

The possible values are:

CICSEXECKEY

The task was executing in CICS-key at the time of the last ASRA, ASRB, AICA, or AEYD abend. Note that all programs execute in CICS key if CICS subsystem storage protection is not active.

USEREXECKEY

The task was executing in user-key at the time of the last ASRA, ASRB, AICA, or AEYD abend. Note that all programs execute in CICS key if CICS subsystem storage protection is not active.

NONCICS

The execution key at the time of the last abend was not one of the CICS keys; that is, not key 8 or key 9.

NOTAPPLIC

There has not been an ASRA, ASRB, AICA, or AEYD abend.

IccValue::CVDA ASRAKeyType(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

ASRAPSW

Returns an 8-character status word (PSW) at the point when the latest abend with a code of ASRA, ASRB, ASRD, or AICA occurred. The field contains nulls if no ASRA, ASRB, ASRD, or AICA abend occurred during the execution of the issuing transaction, or if the abend originally occurred in a remote DPL server.

const char* ASRAPSW(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

ASRARegisters

Returns the contents of general registers 0–15, as a 64-byte data area, at the point when the latest ASRA, ASRB, ASRD, or AICA abend occurred. The contents of the registers are returned in the order 0, 1, ..., 15.Note that nulls are returned if no ASRA, ASRB, ASRD, or AICA abend occurred during the execution of the issuing transaction, or if the abend originally occurred in a remote DPL server program.

const char* ASRARegisters(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

ASRASpaceType

Returns an enumeration, defined in **IccValue** structure, that indicates what type of space, if any, was in control at the time of the last ASRA, ASRB, AICA, or AEYD abend.

Possible values are:

SUBSPACE

The task was executing in either its own subspace or the common subspace at the time of the last ASRA, ASRB, AICA, or AEYD abend.

BASESPACE

The task was executing in the base space at the time of the last ASRA, ASRB, AICA, or AEYD abend. Note that all tasks execute in the base space if transaction isolation is not active.

NOTAPPLIC

There has not been an ASRA, ASRB, AICA, or AEYD abend.

IccValue::CVDA ASRASpaceType(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

ASRAStorageType

Returns an enumeration, defined in **IccValue** structure, that indicates what type of storage, if any, was being addressed at the time of the last ASRA, ASRB, AICA, or AEYD abend.

Possible values are:

CICS

CICS-key storage is being addressed. This can be in one of the CICS dynamic storage areas (CDSA or ECDSA), or in one of the read-only dynamic storage areas (RDSA or ERDSA) if either of the following apply:

- CICS is running with the NOPROTECT option on the RENTPGM system initialization parameter
- storage protection is not active

USER

User-key storage in one of the user dynamic storage areas (RDSA or ERDSA) is being addressed.

READONLY

Read-only storage in one of the read-only dynamic storage areas (RDSA or ERDSA) when CICS is running with the PROTECT option on the RENTPGM system initialization parameter.

NOTAPPLIC

One of:

- No ASRA or AEYD abend has been found for this task.
- The storage affected by an abend is not managed by CICS.
- The ASRA abend is not caused by a 0C4 abend.
- An ASRB or AICA abend has occurred since the last ASRA or AEYD abend.

IccValue::CVDA ASRAStorageType(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

instance

Returns a pointer to the single **IccAbendData** object. If the object does not already exist, it is created by this method.

static IccAbendData* instance()

isDumpAvailable

Returns a boolean, defined in **Icc** structure, that indicates whether a dump has been produced. If it has, use **programName** method to find the name of the failing program of the latest abend.

Icc::Bool isDumpAvailable(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

originalAbendCode

Returns the original abend code for this task in case of repeated abends.

const char* originalAbendCode(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

programName

Returns the name of the program that caused the abend.

const char* programName(Icc::GetOpt opt = Icc::oldValue)

Conditions

INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase

Method	Class
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccAbsTime class

This class holds information about absolute time, the time in milliseconds that has elapsed since the beginning of the year 1900.

IccBase
IccResource
IccTime
IccAbsTime

Header file: ICCTIMEH

IccAbsTime constructor

IccAbsTime constructor in IccAbsTime class.

Constructor (1)

IccAbsTime(const char* absTime)

ahsTime

The 8-byte value of time, in packed decimal format.

Constructor (2)

The copy constructor.

IccAbsTime(const IccAbsTime& time)

Public methods

These are the public methods in this class.

date

Returns the date, as a character string.

format

An enumeration, defined in **IccClock** class, that indicates the format of the date. The default is to use the installation default, the value set when the CICS region is initialized.

dateSeparator

The character that separates the different fields of the date The default is no separation character.

Conditions

INVREQ

dayOfMonth

Returns the day of the month in the range 1 to 31.

unsigned long dayOfMonth()

Conditions

INVREQ

dayOfWeek

Returns an enumeration, defined in IccClock class, that indicates the day of the week.

IccClock::DayOfWeek dayOfWeek()

Conditions

INVREQ

daysSince1900

Returns the number of days that have elapsed since the first day of 1900.

unsigned long daysSince1900()

Conditions

INVREQ

hours

Returns the hours component of the time.

virtual unsigned long hours() const

milliSeconds

Returns the number of milliseconds that have elapsed since the first day of 1900.

long double milliSeconds()

minutes

Returns the minutes component of the time.

virtual unsigned long minutes() const

monthOfYear

Returns an enumeration, defined in IccClock class, that indicates the month of the year.

IccClock::MonthOfYear monthOfYear()

Conditions

INVREQ

operator=

Assigns one IccAbsTime object to another.

IccAbsTime& operator=(const IccAbsTime& absTime)

packedDecimal

Returns the time as an 8-byte packed decimal string that expresses the number of milliseconds that have elapsed since the beginning of the year 1900.

const char* packedDecimal() const

seconds

Returns the seconds component of the time.

virtual unsigned long seconds() const

time

Returns the time as a text string.

const char* time(char timeSeparator = '\0')

timeSeparator

The character that delimits the time fields. The default is no time separation character.

Conditions

INVREQ

timeInHours

Returns the number of hours that have elapsed since the day began.

unsigned long timeInHours()

timeInMinutes

Returns the number of minutes that have elapsed since the day began.

unsigned long timeInMinutes()

timeInSeconds

Returns the number of seconds that have elapsed since the day began.

unsigned long timeInSeconds()

year

Returns the year as a 4-digit integer, e.g. 1996.

unsigned long year()

Conditions

INVREQ

Inherited public methods

These are the inherited public methods in IccAbsTime class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
hours	IccTime
isEDFOn	IccResource
minutes	IccTime
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
timeInHours	IccTime
timeInMinutes	IccTime
timeInSeconds	IccTime
type	IccTime

Inherited protected methods

Inherited protected methods in IccAbsTime class:

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccAlarmRequestId class

An IccAlarmRequestId object represents a unique alarm request.

IccBase

IccResourceId IccRequestId IccAlarmRequestId

It contains the 8-character name of the request identifier and a pointer to a 4-byte timer event control area. **IccAlarmRequestId** is used by the **setAlarm** method of **IccClock** class when setting an alarm, and the **waitOnAlarm** method of **IccTask** when waiting for an alarm.

Header file: ICCRIDEH

IccAlarmRequestId constructors

IccAlarmRequestId constructors IccAlarmRequestId constructors:

Constructor (1)

Creates a new object with no information present.

IccAlarmRequestId()

Constructor (2)

Creates an object with information already set.

IccAlarmRequestId (const char* nam, const void* timerECA)

name

The 8-character name of the request.

timerECA

A pointer to a 4-byte timer event control area.

Constructor (3)

The copy constructor.

IccAlarmRequestId(const IccAlarmRequestId&id)

id

A reference to an IccAlarmRequestId object.

Public methods

These methods are	used to conv	/ information	into an I	ccAlarmRed	uestId obi	iect
THESE HICKINGS AIC	asca to copy	y iiiii Oi iii aa ti Oi i	a		acota co	,000.

isExpired

Returns a boolean, defined in Icc structure, that indicates whether the alarm has expired.

Icc::Bool isExpired()

operator= (1)

IccAlarmRequestId& operator=(const IccRequestId& id)

id

A reference to an **IccRequestId** object.

operator=(2)

IccAlarmRequestId& operator=(const IccAlarmRequestId& id)

id

A reference to an IccAlarmRequestId object.

operator= (3)

IccAlarmRequestId& operator=(const char* requestName)

requestName

The 8-character name of the alarm request.

setTimerECA

void setTimerECA(const void* timerECA)

timerECA

A pointer to a 4-byte timer event control area.

timerECA

Returns a pointer to the 4-byte timer event control area.

const void* timerECA() const

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId

nameLength IccResourceId operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccBase class

IccBase class is the base class from which *all* CICS Foundation Classes are derived.

IccBase

(The methods associated with **IccBase** are described here although, in practice, they can only be called on objects of the derived classes).

Header file: ICCBASEH

IccBase constructor (protected)

IccBase constructor (protected) in IccBase class

Constructor

IccBase(ClassType type)

type

An enumeration that indicates what the subclass type is. For example, for an **IccTempStore** object, the class type is 'cTempStore'.

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

classType

Returns an enumeration that indicates what the subclass type is. For example, for an **IccTempStore** object, the class type is 'cTempStore'. The possible values are listed under **ClassType** on page ClassType.

ClassType classType() const

className

Returns the name of the class. For example, an **IccTempStore** object returns "IccTempStore".Suppose a class **MyDataQueue** inherits from **IccDataQueue**. If **MyDataQueue** calls **setClassName("MyDataQueue")**, **MyDataQueue::className(IccBase::customName)** returns "MyDataQueue" and **MyDataQueue::className(IccBase::baseName)** returns "IccDataQueue". An **IccDataQueue** object returns "IccDataQueue" for both *opt* values.

const char* className(NameOpt opt=customName)

opt

An enumerator, defined in this class, that indicates whether to return the base name of the class or the name as customized by a derived class.

customClassNum

Returns the number that an application designer has associated with a subclass that he or she has designed.

unsigned short customClassNum() const

operator delete

Destroys an object in an orderly manner.

void operator delete(void* object)

object

A pointer to an object that is to be destroyed.

operator new

Creates a new object of given size. This operator enables the Foundation Classes to use CICS storage allocation (see "initializeEnvironment" on page 59).

void* operator new(size_t size)

size

The size of the object that is to be created, in bytes.

Protected methods

setClassName

Sets the name of the class. It is useful for diagnostic purposes to be able to get a string representation of the name of the class to which an object belongs.

void setClassName(const char* className)

className

The name of the class. For example, if you create a class **MyTempStore** that is a specialization of **IccTempStore**, you might call **setClassName("MyTempStore")**.

setCustomClassNum

Assigns an identification number to a subclass that is not an original part of the classes, as supplied.

void setCustomClassNum(unsigned short number)

number

The number that an application designer associates with a subclass for identification purposes.

Enumerations

Enumerations in IccBase class:

ClassType

The names are derived by deleting the first two characters from the name of the class.

The possible values are:

- cAbendData
- · cAlarmRequestId
- cBuf
- cClock
- cConsole
- cControl
- cConvId
- cCUSTOM
- cDataQueue
- cDataQueueId
- cEvent
- cException
- cFile
- cFileId
- cFileIterator
- · cGroupId
- cJournal
- cJournalId
- cJournalTypeId
- cLockId
- cMessage
- cPartnerId
- cProgram
- · cProgramId
- cRecordIndex
- cRequestId
- · cSemaphore
- cSession
- · cStartRequestQ
- cSysId
- cSystem
- cTask
- cTempStore
- cTempStoreId
- cTermId
- cTerminal

- cTerminalData
- cTime
- cTPNameId
- cTransId
- cUser
- cUserId

Note: cCUSTOM allows the class library to be extended by non-IBM developers.

NameOpt

NameOpt in Enumerations:

See "className" on page 75.

baseName

Returns the default name assigned to the class as provided by IBM.

customName

Returns the name assigned using **setClassName** method from a subclass *or*, if **setClassName** has not been invoked, the same as *baseName*.

IccBuf class

IccBuf class is supplied for the general manipulation of buffers.

IccBase

IccBuf

This class is used by other classes that make calls to CICS, but does not itself call CICS services. See Buffer objects.

Header file: ICCBUFEH

Sample: ICC\$BUF

IccBuf constructors

IccBuf constructors in IccBuf class:

Constructor (1)

Creates an **IccBuf** object, allocating its own data area with the given length and with all the bytes within it set to NULL.

IccBuf (unsigned long length = 0,
 DataAreaType type = extensible)

length

The initial length of the data area, in bytes. The default length is 0.

type

An enumeration that indicates whether the data area can be dynamically extended. Possible values are extensible or fixed. The default is extensible.

Constructor (2)

Creates an IccBuf object that cannot be extended, adopting the given data area as its own. See warning about Internal/External ownership of buffers.

IccBuf (unsigned long length, void* dataArea)

length

The length of the supplied data area, in bytes

dataArea

The address of the first byte of the supplied data area.

Constructor (3)

Creates an IccBuf object, allocating its own data area with the same length as the text string, and copies the string into its data area.

IccBuf (const char* text, DataAreaType type = extensible)

text

A null-terminated string to be copied into the new **IccBuf** object.

type

An enumeration that indicates whether the data area can be extended. Possible values are extensible or fixed. The default is extensible.

Constructor (4)

The copy constructor—creates a new IccBuf object that is a copy of the given object. The created IccBuf object *always* has an internal data area.

IccBuf(const IccBuf& buffer)

buffer

A reference to an **IccBuf** object that is to be copied into the new object.

Public methods

These are the public methods in this class.

append (1)

Appends data from the given data area to the data area in the object.

IccBuf& append (unsigned long length, const void* datαArea)

length

The length of the source data area, in bytes

dataArea

The address of the source data area.

append (2)

Append data, in the form of format string and variable argument, to the data area in the object. This is the same as the form used by **printf** in the standard C library. Note that it is the responsibility of the application programmer to ensure that the optional parameters are consistent with the format string.

IccBuf& append (const char* format, ...)

format

The null-terminated format string

•••

The optional parameters.

assign (1)

Assigns data from the given data area to the data area in the object.

IccBuf& assign (unsigned long length, const void* dataArea)

length

The length of the source data area, in bytes

dataArea

The address of the source data area.

assign (2)

Assigns data, in the form of format string and variable argument, to the data area in the object. This is the same as the form used by **printf** in the standard C library.

IccBuf& assign (const char* format, ...)

format

The format string

...

The optional parameters.

cut

Makes the specified cut to the data in the data area and returns a reference to the IccBuf object.

IccBuf& cut (unsigned long length, unsigned long offset = 0)

length

The number of bytes to be cut from the data area.

offset

The offset into the data area. The default is no offset.

dataArea

Returns the address of data at the given offset into the data area.

const void* dataArea(unsigned long offset = 0) const

offset

The offset into the data area. The default is no offset.

dataAreaLength

Returns the length of the data area in bytes.

unsigned long dataAreaLength() const

dataAreaOwner

Returns an enumeration that indicates whether the data area has been allocated by the **IccBuf** constructor or has been supplied from elsewhere.

DataAreaOwner dataAreaOwner() const

The possible values are listed under "DataAreaOwner" on page 88.

dataAreaType

DataAreaType dataAreaType() const

Returns an enumeration that indicates whether the data area can be extended. The possible values are listed under "DataAreaType" on page 88.

dataLength

Returns the length of data in the data area. This cannot be greater than the value returned by dataAreaLength

unsigned long dataLength() const

insert

Inserts the given data into the data area at the given offset and returns a reference to the **IccBuf** object.

IccBuf& insert (unsigned long length, const void* dataArea, unsigned long offset = 0)

length

The length of the data, in bytes, to be inserted into the **IccBuf** object

dataArea

The start of the source data to be inserted into the IccBuf object

offset

The offset in the data area where the data is to be inserted. The default is no offset.

isFMHContained

Icc::Bool isFMHContained() const

Returns a boolean, defined in **Icc** structure, that indicates whether the data area contains FMHs (function management headers).

operator const char*

operator const char*() const

Casts an IccBuf object to a null terminated string.

```
IccBuf data("Hello World");
cout « (const char*) data;
```

operator= (1)

Assigns data from another buffer object and returns a reference to the **IccBuf** object.

IccBuf& operator=(const IccBuf& buffer)

buffer

A reference to an **IccBuf** object.

operator= (2)

Assigns data from a null-terminated string and returns a reference to the **IccBuf** object. See also the **assign** method.

IccBuf& operator=(const char* text)

text

The null-terminated string to be assigned to the **IccBuf** object.

operator+= (1)

Appends data from another buffer object and returns a reference to the IccBuf object.

IccBuf& operator+=(const IccBuf& buffer)

buffer

A reference to an **IccBuf** object.

operator+= (2)

Appends data from a null-terminated string and returns a reference to the **IccBuf** object. See also the **append** method.

IccBuf& operator+=(const char* text)

text

The null-terminated string to be appended to the **IccBuf** object.

operator==

Returns a boolean, defined in **Icc** structure, that indicates whether the data contained in the buffers of the two **IccBuf** objects is the same. It is true if the current lengths of the two data areas are the same and the contents are the same.

Icc::Bool operator==(const IccBuf& buffer) const

buffer

A reference to an **IccBuf** object.

operator!=

Returns a boolean, defined in **Icc** structure, that indicates whether the data contained in the buffers of the two **IccBuf** objects is different. It is true if the current lengths of the two data areas are different or if the contents are different.

Icc::Bool operator!=(const IccBuf& buffer) const

buffer

A reference to an **IccBuf** object.

operator« (1)

Appends another buffer.

operator«(const IccBuf& buffer)

operator« (2) Appends a string. operator«(const char* text) operator« (3) Appends a character. operator«(char ch) operator« (4) Appends a character. operator«(signed char *ch*) operator« (5) Appends a character. operator«(unsigned char ch) operator« (6) Appends a string. operator«(const signed char* text) operator« (7) Appends a string. operator«(const unsigned char* text) operator« (8) Appends a short. operator«(short *num*)

operator« (9) Appends an unsigned short. operator«(unsigned short num) operator« (10) Appends a long. operator«(long *num*) operator« (11) Appends an unsigned long. operator«(unsigned long *num*) operator« (12) Appends an integer. operator«(int *num*) operator« (13) Appends a float. operator«(float num) operator« (14) Appends a double. operator«(double *num*) operator« (15) Appends a long double.

operator«(long double *num*)

Appends data of various types to the **IccBuf** object. The types are converted to a 'readable' format, for example from a long to a string representation.

overlay

Makes the data area external and fixed. Any existing internal data area is destroyed. See warning about Internal/External ownership of buffers.

IccBuf& overlay (unsigned long length, void* dataArea)

length

The length of the existing data area.

dataArea

The address of the existing data area.

replace

Replaces the current contents of the data area at the given offset with the data provided and returns a reference to the **IccBuf** object.

IccBuf& replace (unsigned long length, const void* dataArea, unsigned long offset = 0)

length

The length of the source data area, in bytes.

dataArea

The address of the start of the source data area.

offset

The position where the new data is to be written, relative to the start of the **IccBuf** data area. The default is no offset.

setDataLength

Changes the current length of the data area and returns the new length. If the **IccBuf** object is not extensible, the data area length is set to either the original length of the data area or *length*, whichever is less.

unsigned long setDataLength(unsigned long length)

length

The new length of the data area, in bytes

setFMHContained

Allows an application program to indicate that a data area contains function management headers.

void setFMHContained(Icc::Bool yesNo = Icc::yes)

yesNo

A boolean, defined in **Icc** structure, that indicates whether the data area contains FMHs. The default value is yes.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

DataAreaOwner

Indicates whether the data area of a **IccBuf** object has been allocated outside the object.

Possible values are:

internal

The data area has been allocated by the **IccBuf** constructor.

external

The data area has been allocated externally.

DataAreaType

Indicates whether the data area of a IccBuf object can be made longer than its original length.

Possible values are:

extensible

The data area can be automatically extended to accommodate more data.

fixed

The data area cannot grow in size. If you attempt to assign too much data, the data is truncated, and an exception is thrown.

IccClock class

The IccClock class controls access to the CICS time and date services.

IccBase IccResource IccClock

Header file: ICCCLKEH **Sample:** ICC\$CLK

IccClock constructor

Constructor

IccClock(UpdateMode update = manual)

update

An enumeration, defined in this class, that indicates whether the clock is to update its time automatically whenever a time or date service is used, or whether it is to wait until an explicit **update** method call is made. If the time is updated manually, the initial clock time is the time when the **IccClock object** object is created.

Public methods

These are the public methods in this class.

absTime

Returns a reference to an **IccAbsTime** object that contains the absolute time as provided by CICS.

IccAbsTime& absTime()

cancelAlarm

Cancels a previous **setAlarm** request if the alarm time has not yet been reached, that is, the request has not expired.

void cancelAlarm(const IccRequestId* regId = 0)

reqId

An optional pointer to the **IccRequestId** object that holds information on an alarm request.

Conditions

ISCINVREQ, NOTAUTH, NOTFND, SYSIDERR

date

Returns the date as a string.

format

An enumeration, defined in this class, that indicates in which format you want the date to be returned.

dateSeparator

The character that is used to separate different fields in the date. The default is no separation character.

Conditions

INVREQ

dayOfMonth

Returns the day component of the date, in the range 1 to 31.

unsigned long dayOfMonth()

Conditions

INVREQ

dayOfWeek

Returns an enumeration, defined in this class, that indicates the day of the week.

DayOfWeek dayOfWeek()

Conditions

INVREQ

daysSince1900

Returns the number of days that have elapsed since 1st January, 1900.

unsigned long daysSince1900()

Conditions

INVREQ

milliSeconds

Returns the number of milliseconds that have elapsed since 00:00 on 1st January, 1900.

long double milliSeconds()

monthOfYear

MonthOfYear monthOfYear()

Returns an enumeration, defined in this class, that indicates the month of the year.

Conditions

INVREO

setAlarm

Sets an alarm at the time specified in *time*. It returns a reference to an **IccAlarmRequestId** object that can be used to cancel the alarm—see **cancelAlarm** method.

See also the "waitOnAlarm" on page 209 method of class IccTask.

const IccAlarmRequestId& setAlarm (const IccTime& time, const IccRequestId* reqId = 0)

time

A reference to an **IccTime** object that contains time information. As **IccTime** is an abstract class *time* is, in practise, an object of class **IccAbsTime**, **IccTimeOfDay**, or **IccTimeInterval**.

reqId

An optional pointer to an IccRequestId object that is used to identify this particular alarm request.

Conditions

EXPIRED, INVREQ

time

Returns the time as a text string.

const char* time(char timeSeparator = '\0')

timeSeparator

The character that delimits the time fields. The default is no separation character.

Conditions

INVREQ

update

Updates the clock time and date from CICS. See the IccClock constructor.

void update()

year

unsigned long year()

Returns the 4-figure year number, such as 1996.

Conditions

INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource

Method	Class
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

DateFormat

- defaultFormat
- DDMMYY
- MMDDYY
- YYDDD
- YYDDMM
- YYMMDD
- DDMMYYYY
- MMDDYYYY
- YYYYDDD
- YYYYDDMM
- YYYYMMDD

DayOfWeek

Indicates the day of the week.

- Sunday
- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday

MonthOfYear

Indicates the month of the year.

- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

UpdateMode

Indicates whether the clock is automatically updated.

manual

The clock initially holds the time at which it was created. It is subsequently updated only when an **update** method call is made.

automatic

The clock is updated to the current CICS time and date whenever any time or date method is called (for example, **daysSince1900**).

IccCondition structure

This structure contains an enumeration of all the CICS condition codes.

Header file: ICCCNDEH

Enumerations

Codes

The possible values are:

	Value		Value		Value
0	NORMAL	35	TSIOERR	70	NOTAUTH
1	ERROR	36	MAPFAIL		
2	RDATT	37	INVERRTERM	72	SUPPRESSED
3	WRBRK	38	INVMPSZ		
4	ICCEOF	39	IGREQID		
5	EODS	40	OVERFLOW	75	RESIDERR
6	EOC	41	INVLDC		
7	INBFMH	42	NOSTG		

	Value		Value		Value
8	ENDINPT	43	JIDERR		
9	NONVAL	44	QIDERR		
10	NOSTART	45	NOJBUFSP	80	NOSPOOL
11	TERMIDERR	46	DSSTAT	81	TERMERR
12	FILENOTFOUND	47	SELNERR	82	ROLLEDBACK
13	NOTFND	48	FUNCERR	83	END
14	DUPREC	49	UNEXPIN	84	DISABLED
15	DUPKEY	50	NOPASSBKRD	85	ALLOCERR
16	INVREQ	51	NOPASSBKWR	86	STRELERR
17	IOERR			87	OPENERR
18	NOSPACE	53	SYSIDERR	88	SPOLBUSY
19	NOTOPEN	54	ISCINVREQ	89	SPOLERR
20	ENDFILE	55	ENQBUSY	90	NODEIDERR
21	ILLOGIC	56	ENVDEFERR	91	TASKIDERR
22	LENGERR	57	IGREQCD	92	TCIDERR
23	QZERO	58	SESSIONERR	93	DSNNOTFOUND
24	SIGNAL	59	SYSBUSY	94	LOADING
25	QBUSY	60	SESSBUSY	95	MODELIDERR
26	ITEMERR	61	NOTALLOC	96	OUTDESCERR
27	PGMIDERR	62	CBIDERR	97	PARTNERIDERR
28	TRANSIDERR	63	INVEXITREQ	98	PROFILEIDERR
29	ENDDATA	64	INVPARTNSET	99	NETNAMEIDERR
30	INVTSREQ	65	INVPARTN	100	LOCKED
31	EXPIRED	66	PARTNFAIL	101	RECORDBUSY
32	RETPAGE			102	UOWNOTFOUND
33	RTEFAIL			103	UOWLNOTFOUND
34	RTESOME	69	USERIDERR		

Range

maxValue

The highest CICS condition, currently 103.

IccConsole class

This is a singleton class that represents the CICS console.

IccBase IccResource IccConsole

Header file: ICCCONEH

Sample: ICC\$CON

IccConsole constructor (protected)

Constructor

No more than one of these objects is permitted in a task. An attempt to create more objects causes an exception to be thrown.

IccConsole()

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

instance

Returns a pointer to the single **IccConsole** object that represents the CICS console. If the object does not already exist, it is created by this method.

static IccConsole* instance()

put

Writes the data in *send* to the CICS console. **put** is a synonym for **write**. See <u>Polymorphic Behavior</u>.

virtual void put(const IccBuf& send)

send

A reference to an **IccBuf** object that contains the data that is to be written to the console.

replyTimeout

unsigned long replyTimeout() const

Returns the length of the reply timeout in milliseconds.

resetRouteCodes

void resetRouteCodes()

Removes all route codes held in the IccConsole object.

setAllRouteCodes

void setAllRouteCodes()

Sets all possible route codes in the **IccConsole** object, that is, 1 through 28.

setReplyTimeout (1)

void setReplyTimeout(IccTimeInterval& interval)

interval

A reference to a IccTimeInterval object that describes the length of the time interval required.

setReplyTimeout (2)

The two different forms of this method are used to set the length of the reply timeout.

void setReplyTimeout(unsigned long seconds)

seconds

The length of the time interval required, in seconds.

setRouteCodes

Saves route codes in the object for use on subsequent **write** and **writeAndGetReply** calls. Up to 28 codes can be held in this way.

void setRouteCodes (unsigned short *numRoutes*, ...)

numRoutes

The number of route codes provided in this call—the number of arguments that follow this one.

One or more arguments, the number of which is given by *numRoutes*. Each argument is a route code, of type **unsigned short**, in the range 1 to 28.

write

Writes the data in send to the CICS console.

send

A reference to an **IccBuf** object that contains the data that is to be written to the console.

opt

An enumeration that indicates the severity of the console message.

Conditions

INVREQ, LENGERR, EXPIRED

writeAndGetReply

Writes the data in *send* to the CICS console and returns a reference to an **IccBuf** object that contains the reply from the CICS operator.

send

A reference to an **IccBuf** object that contains the data that is to be written to the console.

opt

An enumeration that indicates the severity of the console message.

Conditions

INVREQ, LENGERR, EXPIRED

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource

Method	Class
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

SeverityOpt

Possible values are:

- none
- warning
- error
- severe

IccControl class

IccControl class controls an application program that uses the supplied Foundation Classes.

IccBase

IccResource

IccControl

This class is a singleton class in the application program; each program running under a CICS task has a single **IccControl** object.

IccControl has a pure virtual **run** method, where application code is written, and is therefore an abstract base class. The application programmer must subclass **IccControl**, and implement the **run** method.

Header file: ICCCTLEH

IccControl constructor (protected)

Constructor

IccControl()

Public methods

These are the public methods in this class.

callingProgramId

Returns a reference to an **IccProgramId** object that represents the program that called this program. The returned **IccProgramId** reference contains a null name if the executing program was not called by another program.

const IccProgramId& callingProgramId()

Conditions

INVREO

cancelAbendHandler

Cancels a previously established exit at this logical program level.

void cancelAbendHandler()

Conditions

NOTAUTH, PGMIDERR

commArea

Returns a reference to an **IccBuf** object that encapsulates the COMMAREA—the communications area of CICS memory that is used for passing data between CICS programs and transactions.

IccBuf& commArea()

Conditions

INVREQ

console

Returns a pointer to the single **IccConsole** object. If this object has not yet been created, this method creates the object before returning a pointer to it.

IccConsole* console()

initData

const IccBuf& initData()

Returns a reference to an **IccBuf** object that contains the initialization parameters specified for the program in the INITPARM system initialization parameter.

Conditions

INVREQ

instance

Returns a pointer to the single IccControl object. The object is created if it does not already exist.

static IccControl* instance()

isCreated

static Icc::Bool isCreated()

Returns a boolean value that indicates whether the **IccControl** object already exists. Possible values are true or false.

programId

const IccProgramId& programId()

Returns a reference to an **IccProgramId** object that refers to this executing program.

Conditions

INVREO

resetAbendHandler

Reactivates a previously cancelled abend handler for this logical program level. (See cancelAbendHandler on page "cancelAbendHandler" on page 100).

void resetAbendHandler()

Conditions

NOTAUTH, PGMIDERR

returnProgramId

Returns a reference to an **IccProgramId** object that refers to the program that resumes control when this logical program level issues a return.

const IccProgramId& returnProgramId()

run

virtual void run() = 0

This method should be implemented in a subclass of **IccControl** by the application programmer.

session

IccSession* session()

Returns a pointer to the **IccSession** object that represents the principal facility for this program. An exception is thrown if this program does not have a session as its principal facility.

setAbendHandler (1)

void setAbendHandler(const IccProgramId& programId)

programId

A reference to the **IccProgramId** object that indicates which program is affected.

setAbendHandler (2)

These methods set the abend handler to the named program for this logical program level.

void setAbendHandler(const char* programName)

programName

The name of the program affected.

Conditions

NOTAUTH, PGMIDERR

startRequestQ

Returns a pointer to the **IccStartRequestQ** object. If this object has not yet been created, this method creates the object before returning a pointer to it.

IccStartRequestQ* startRequestQ()

system

IccSystem* system()

Returns a pointer to the **IccSystem** object. If this object has not yet been created, this method creates the object before returning a pointer to it.

task

IccTask* task()

Returns a pointer to the **IccTask** object. If this object has not yet been created, this method creates the object before returning a pointer to it.

terminal

IccTerminal* terminal()

Returns a pointer to the **IccTerminal** object. If this object has not yet been created, this method creates the object before returning a pointer to it.

This method has a condition, that the transaction must have a terminal as its principal facility. That is, there must be a physical terminal involved.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase

Method	Class
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

MethodClasssetClassNameIccBasesetCustomClassNumIccBase

IccConvId class

IccConvId class is used to identify an APPC conversation.

IccBase

IccResourceId IccConvId

IccConvId class is used to identify an APPC conversation.

Header file: ICCRIDEH

IccConvId constructors

Constructor (1)

IccConvId(const char* convName)

convName

The 4-character name of the conversation.

Constructor (2)

The copy constructor.

IccConvId(const IccConvId& convId)

convId

A reference to an **IccConvId** object.

Public methods

These are the public methods in this class.

operator= (1)

IccConvId& operator=(const char* convName)

operator= (2)

Assigns new value.

IccConvId& operator=(const IccConvId id)

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccDataQueue class

This class represents a CICS transient data queue.

IccBase IccResource IccDataQueue

Header file: ICCDATEH **Sample:** ICC\$DAT

IccDataQueue constructors

Constructor (1)

IccDataQueue(const IccDataQueueId& id)

id

A reference to an IccDataQueueId object that contains the name of the CICS transient data queue.

Constructor (2)

IccDataQueue(const char* queueName)

queueName

The 4-byte name of the queue that is to be created. An exception is thrown if *queueName* is not valid.

Public methods

These are the public methods in this class.

clear

A synonym for **empty**. See Polymorphic Behavior.

virtual void clear()

empty

void empty()

Empties the queue, that is, deletes all items on the queue.

Conditions
ISCINVREQ, NOTAUTH, QIDERR, SYSIDERR, DISABLED, INVREQ
200211111124, 110 1110, 42521111, 6102521111, 525115225, 211111224
get
A synonym for readItem . See <u>Polymorphic Behavior</u> .
virtual const IccBuf& get()
put
•
A synonym for writeItem . See <u>Polymorphic Behavior</u> .
virtual void put(const IccBuf& <i>buffer</i>)
virtuat voiu put(const iccbura bujjer)
buffer
A reference to an IccBuf object that contains data to be put into the queue.
readItem
reautem
const IccBuf& readItem()
Returns a reference to an IccBuf object that contains one item read from the data queue.
Conditions
IOERR, ISCINVREQ, LENGERR, NOTAUTH, NOTOPEN, QBUSY, QIDERR, QZERO, SYSIDERR, DISABLED, INVREQ
writeItem (1)

void writeItem(const IccBuf& item)

item

A reference to an **IccBuf** object that contains data to be written to the queue.

writeItem (2)

Writes an item of data to the queue.

void writeItem(const char* text)

text

Text that is to be written to the queue.

Conditions

IOERR, ISCINVREQ, LENGERR, NOSPACE, NOTAUTH, NOTOPEN, QIDERR, SYSIDERR, DISABLED, INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
isRouteOptionOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
routeOption	IccResource
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
setRouteOption	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccDataQueueId class

IccDataQueueId is used to identify a CICS Transient Data Queue name.

IccBase

IccResourceId IccDataQueueId

IccDataQueueId is used to identify a CICS Transient Data Queue name.

Header file: ICCRIDEH

IccDataQueueId constructors

Constructor (1)

IccDataQueueId(const char* queueName)

queueName

The 4-character name of the queue

Constructor (2)

IccDataQueueId(const IccDataQueueId& id)

id

A reference to an **IccDataQueueId** object.

Public methods

These are the public methods in this class.

operator= (1)

IccDataQueueId& operator=(const char* queueName)

queueName

The 4-character name of the queue

operator= (2)

Assigns new value.

IccDataQueueId& operator=(const IccDataQueueId& id)

id

A reference to an IccDataQueueId object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase

name IccResourceId nameLength IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccEvent class

The IccEvent class contains information on a specific CICS call, called a CICS event.

IccBase IccEvent

Header file: ICCEVTEH **Sample:** ICC\$RES1

IccEvent constructor

Constructor

IccEvent (const IccResource* object, const char* methodName)

object

A pointer to the **IccResource** object that is responsible for this event.

methodName

The name of the method that caused the event to be created.

Public methods

These are the public methods in this class.

className

Returns the name of the class responsible for this event.

const char* className() const

classType

IccBase::ClassType classType() const

Returns an enumeration, described under **classType** on page "classType" on page 75 in **IccBase** class, that indicates the type of class that is responsible for this event.

condition

Returns an enumerated type that indicates the condition returned from this CICS event. The possible values are described under the **Codes** type in the **IccCondition** structure.

IccCondition::Codes condition(IccResource::ConditionType type =

IccResource::majorCode) const

type

An enumeration that indicates whether a major code or minor code is being requested. Possible values are 'majorCode' or 'minorCode'. 'majorCode' is the default value.

conditionText

const char* conditionText() const

Returns the text of the CICS condition code, such as "NORMAL" or "LENGERR".

methodName

const char* methodName() const

Returns the name of the method responsible for this event.

summary

const char* summary()

Returns a summary of the CICS event in the form:

CICS event summary: IccDataQueue::readItem condition=23 (QZER0) minor=0

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccException class

IccException class contains information about CICS Foundation Class exceptions.

IccBase

IccException

It is used to create objects that are 'thrown' to application programs. They are generally used for error conditions such as invalid method calls, but the application programmer can also request an exception is thrown when CICS raises a particular condition.

Header file: ICCEXCEH

Samples: ICC\$EXC1, ICC\$EXC2, ICC\$EXC3

IccException constructor

Constructor

IccException (Type exceptionType,

IccBase::ClassType classType, const char* className, const char* methodName, IccMessage* message, IccBase* object = 0, unsigned short exceptionNum = 0)

exceptionType

An enumeration, defined in this class, that indicates the type of the exception

classType

An enumeration, defined in this class, that indicates from which type of class the exception was thrown

className

The name of the class from which the exception was thrown

methodName

The name of the method from which the exception was thrown

message

A pointer to the **IccMessage** object that contains information about why the exception was created.

object

A pointer to the object that threw the exception

exceptionNum

The unique exception number.

Note: When the **IccException** object is created it takes ownership of the **IccMessage** given on the constructor. When the **IccException** is deleted, the **IccMessage** object is deleted automatically by the **IccException** destructor. Therefore, do not delete the **IccMessage** object before deleting the **IccException** object.

Public methods

These are the public methods in this class.

className

Returns the name of the class responsible for throwing this exception.

const char* className() const

classType

IccBase::ClassType classType() const

Returns an enumeration, described under **ClassType** in **IccBase** class, that indicates the type of class which threw this exception.

message

IccMessage* message() const

Returns a pointer to an **IccMessage** object that contains information on any message associated with this exception.

methodName

const char* methodName() const

Returns the name of the method responsible for throwing this exception.

number

unsigned short number() const

Returns the unique exception number.

This is a useful diagnostic for IBM service. The number uniquely identifies from where in the source code the exception was thrown.

summary

const char* summary()

Returns a string containing a summary of the exception. This combines the **className**, **methodName**, **number**, **Type**, and **IccMessage::text** methods into the following form:

CICS exception summary: 094 IccTempStore::readNextItem type=CICSCondition

type

Type type() const

Returns an enumeration, defined in this class, that indicates the type of exception.

typeText

const char* typeText() const

Returns a string representation of the exception type, for example, "objectCreationError", "invalidArgument".

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

Type

objectCreationError

An attempt to create an object was invalid. This happens, for example, if an attempt is made to create a second instance of a singleton class, such as **IccTask**.

invalidArgument

A method was called with an invalid argument. This happens, for example, if an **IccBuf** object with too much data is passed to the **writeItem** method of the **IccTempStore** class by the application program. An attempt to create an **IccFileId** object with a 9-character filename also generates an exception of this type.

invalidMethodCall

A method call cannot proceed. A typical reason is that the object cannot honor the call in its current state. For example, a **readRecord** call on an **IccFile** object is only honored if an **IccRecordIndex** object, to specify **which** record is to be read, has already been associated with the file.

CICSCondition

A CICS condition, listed in the **IccCondition** structure, has occurred in the object and the object was configured to throw an exception.

platformError

An operation is invalid because of limitations of this particular platform.

A platformError exception can occur at 3 levels:

- 1. An object is not supported on this platform.
- 2. An object is supported on this platform, but a particular method is not.
- 3. A method is supported on this platform, but a particular positional parameter is not.

See Platform differences for more details.

familyConformanceError

Family subset enforcement is on for this program and an operation that is not valid on all supported platforms has been attempted.

internalError

The CICS Foundation Classes have detected an internal error. Please call your support organization.

IccFile class

IccFile class enables the application program to access CICS files.

IccBase IccResource IccFile

Header file: ICCFILEH **Sample:** ICC\$FIL

IccFile constructors

Constructor (1)

IccFile (const IccFileId& id, IccRecordIndex* index = 0)

id

A reference to the **IccFileId** object that identifies which file is being operated on

index

An optional pointer to the **IccRecordIndex** object that identifies which record in the file is being operated on.

Constructor (2)

To access files using an **IccFile** object, it must have an **IccRecordIndex** object associated with it. If this association is not made when the object is created, use the **registerRecordIndex** method.

IccFile (const char* fileName, IccRecordIndex* index = 0)

fileName

The 8-character name of the file

index

An optional pointer to the **IccRecordIndex** object that identifies which record in the file is being operated on.

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

access

Returns a composite number indicating the access properties of the file. See also **isReadable**, **isBrowsable**, **isAddable**, **isDeletable**, and **isUpdatable** methods.

unsigned long access(Icc::GetOpt opt =Icc::object)

opt

An enumeration, defined in **Icc** structure, that indicates whether you can use a value previously retrieved from CICS (object), or whether the object should retrieve a fresh value from CICS.

accessMethod

Returns an enumeration, defined in IccValue, that represents the access method for this file.

Possible values are:

- VSAM
- BDAM
- SFS

IccValue::CVDA accessMethod(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

beginInsert (VSAM only)

Signals the start of a mass insertion of data into the file.

void beginInsert()

deleteLockedRecord

Deletes a record that has been previously locked by **readRecord** method in update mode. (See also **readRecord** method.)

void deleteLockedRecord(unsigned long updateToken = 0)

updateToken

A token that indicates which previously read record is to be deleted. This is the token that is returned from **readRecord** method when in update mode.

Conditions

DISABLED, DUPKEY, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, NOTAUTH, NOTFIND, NOTOPEN, SYSIDERR, LOADING

deleteRecord

Deletes one or more records, as specified by the associated **IccRecordIndex** object, and returns the number of deleted records.

unsigned short deleteRecord()

Conditions

DISABLED, DUPKEY, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, NOTAUTH, NOTFIND, NOTOPEN, SYSIDERR, LOADING

enableStatus

Returns an enumeration, defined in **IccValue**, that indicates whether the file is enabled to be used by programs.

Possible values are:

- DISABLED
- DISABLING
- ENABLED
- UNENABLED

IccValue::CVDA enableStatus(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions
END, FILENOTFOUND, ILLOGIC, NOTAUTH
endInsert (VSAM only)
Marks the end of a mass insertion operation. See beginInsert .
void endInsert()
isAddable
Indicates whether more records can be added to the file.
Icc::Bool isAddable(Icc::GetOpt opt = Icc::object)
, , ,
- · · •
See access method.
Conditions
END, FILENOTFOUND, ILLOGIC, NOTAUTH
isBrowsable
Indicates whether the file can be browsed.
Icc::Bool isBrowsable(Icc::GetOpt opt = Icc::object)
,
opt See access method.
Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

isDeletable

Indicates whether the records in the file can be deleted.

Icc::Bool isDeletable(Icc::GetOpt opt = Icc::object)

```
opt
```

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

isEmptyOnOpen

Returns a Boolean that indicates whether the EMPTYREQ option is specified. EMPTYREQ causes the object associated with this file to be set to empty when opened, if it is a VSAM data set defined as reusable.

Icc::Bool isEmptyOnOpen(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

isReadable

Indicates whether the file records can be read.

Icc::Bool isReadable(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

isRecoverable

Icc::Bool isRecoverable(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions: END, FILENOTFOUND, ILLOGIC, NOTAUTH

isUpdatable

Indicates whether the file can be updated.

Icc::Bool isUpdatable(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

keyLength

Returns the length of the search key.

unsigned long keyLength(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

keyPosition

Returns the position of the key field in each record relative to the beginning of the record. If there is no key, zero is returned.

long keyPosition(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

openStatus

Returns a CVDA that indicates the open status of the file. Possible values are:

IccValue::CVDA openStatus(Icc::GetOpt opt = Icc::object)

opt

See access method.

CLOSED

The file is closed.

CLOSING

The file is in the process of being closed. Closing a file may require dynamic deallocation of data sets and deletion of shared resources, so the process may last a significant length of time.

CLOSEREOUEST

The file is open and one or more application tasks are using it. A request has been received to close it.

OPEN

The file is open.

OPENING

The file is in the process of being opened.

Conditions: END, FILENOTFOUND, ILLOGIC, NOTAUTH

readRecord

Reads a record and returns a reference to an **IccBuf** object that contains the data from the record.

mode

An enumeration, defined in this class, that indicates in which mode the record is to be read.

updateToken

A pointer to an **unsigned long** token that will be updated by the method when *mode* is update and you want to make multiple read updates. The token uniquely identifies the update request and is passed to the **deleteLockedRecord**, **rewriteRecord**, or **unlockRecord** methods

Conditions

DISABLED, DUPKEY, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, LENGERR, NOTAUTH, NOTFND, NOTOPEN, SYSIDERR, LOADING

recordFormat

Returns a CVDA that indicates the format of the data. Possible values are:

IccValue::CVDA recordFormat(Icc::GetOpt opt = Icc::object)

opt

See access method.

FIXED

The records are of fixed length.

UNDEFINED (BDAM data sets only)

The format of records on the file is undefined.

VARIABLE

The records are of variable length. If the file is associated with a data table, the record format is always variable length, even if the source data set contains fixed-length records.

Conditions: END, FILENOTFOUND, ILLOGIC, NOTAUTH

recordIndex

Returns a pointer to an **IccRecordIndex** object that indicates which records are to be accessed when using methods such as **readRecord**, **writeRecord**, and **deleteRecord**.

IccRecordIndex* recordIndex() const

recordLength

Returns the length of the current record.

unsigned long recordLength(Icc::GetOpt opt = Icc::object)

opt

See access method.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

registerRecordIndex

void registerRecordIndex(IccRecordIndex* index)

index

A pointer to an **IccKey**, **IccRBA**, or **IccRRN** object that will be used by methods such as **readRecord**, write**Record**, etc..

rewriteRecord

Updates a record with the contents of buffer.

void rewriteRecord (const IccBuf& buffer, unsigned long updateToken = 0)

buffer

A reference to the **IccBuf** object that holds the new record data to be written to the file.

updateToken

The token that identifies which previously read record is to be rewritten. See readRecord.

Conditions

DISABLED, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, NOTAUTH, NOTFND, NOTOPEN, SYSIDERR, LOADING

setAccess

Sets the permitted access to the file.

For example:

file.setAccess(IccFile::readable + IccFile::notUpdatable);

void setAccess(unsigned long access)

access

A positive integer value created by ORing (or adding) one or more of the values of the Access enumeration, defined in this class.

Conditions

FILENOTFOUND, INVREQ, IOERR, NOTAUTH

setEmptyOnOpen

void setEmptyOnOpen(Icc::Bool trueFalse)

Specifies whether or not to make the file empty when it is next opened.

Conditions

FILENOTFOUND, INVREQ, IOERR, NOTAUTH

setStatus

Sets the status of the file.

void setStatus(Status status)

status

An enumeration, defined in this class, that indicates the required status of the file after this method is called

Conditions

FILENOTFOUND, INVREQ, IOERR, NOTAUTH

type

Returns a CVDA that identifies the type of data set that corresponds to this file. Possible values are:

IccValue::CVDA type(Icc::GetOpt opt = Icc::object)

opt

See access method.

ESDS

The data set is an entry-sequenced data set.

KEYED

The data set is addressed by physical keys.

KSDS

The data set is a key-sequenced data-set.

NOTKEYED

The data set is not addressed by physical keys.

RRDS

The data set is a relative record data set.

VRRDS

The data set is a variable relative record data set.

Conditions: END, FILENOTFOUND, ILLOGIC, NOTAUTH

unlockRecord

Unlock a record, previously locked by reading it in update mode. See **readRecord**.

void unlockRecord(unsigned long updateToken = 0)

updateToken

A token that indicates which previous **readRecord** update request is to be unlocked.

Conditions

DISABLED, FILENOTFOUND, ILLOGIC, IOERR, ISCINVREQ, NOTAUTH, NOTOPEN, SYSIDERR, INVREQ

writeRecord

Write either a single record or a sequence of records, if used with the **beginInsert** and **endInsert** methods.

void writeRecord(const IccBuf& buffer)

buffer

A reference to the **IccBuf** object that holds the data that is to be written into the record.

Conditions

DISABLED, DUPREC, FILENOTFOUND, ILLOGIC, INVREEQ, IOERR, ISCINVREQ, LENGERR, NOSPACE, NOTAUTH, NOTOPEN, SYSIDERR, LOADING, SUPPRESSED

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
isRouteOptionOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
routeOption	IccResource
setActionOnAnyCondition	IccResource

Method	Class
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
setRouteOption	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

Access

readable

File records can be read by CICS tasks.

notReadable

File records cannot be read by CICS tasks.

browsable

File records can be browsed by CICS tasks.

notBrowsable

File records cannot be browsed by CICS tasks.

addable

Records can be added to the file by CICS tasks.

notAddable

Records cannot be added to the file by CICS tasks.

updatable

Records in the file can be updated by CICS tasks.

notUpdatable

Records in the file cannot be updated by CICS tasks.

deletable

Records in the file can be deleted by CICS tasks.

notDeletable

Records in the file cannot be deleted by CICS tasks.

fullAccess

Equivalent to readable AND browsable AND addable AND updatable AND deletable.

noAccess

Equivalent to notReadable AND notBrowsable AND notAddable AND notUpdatable AND notDeletable.

ReadMode

ReadMode is the mode in which a file is read.

normal

No update is to be performed (that is, read-only mode)

update

The record is to be updated. The record is locked by CICS until:

- it is rewritten using the rewriteRecord method or
- it is deleted using the **deleteLockedRecord** method or
- it is unlocked using the unlockRecord method or
- the task commits or rolls back its resource updates or
- the task is abended.

SearchCriterion

equalToKey

The search only finds an exact match.

gteqToKey

The search finds either an exact match or the next record in search order.

Status

open

File is open, ready for read/write requests by CICS tasks.

closed

File is closed, and is therefore not currently being used by CICS tasks.

enabled

File is enabled for access by CICS tasks.

disabled

File is disabled from access by CICS tasks.

IccFileId class

IccFileId is used to identify a file name in the CICS system.

IccBase

IccResourceId IccFileId

Header file: ICCRIDEH

IccFileId constructors

Constructor (1)

IccFileId(const char* fileName)

fileName

The name of the file.

Constructor (2)

IccFileId(const IccFileId& id)

id

A reference to an **IccFileId** object.

Public methods

These are the public methods in this class.

operator= (1)

IccFileId& operator=(const char* fileName)

fileName

The 8-byte name of the file.

operator= (2)

Assigns new value.

IccFileId& operator=(const IccFileId& id)

id

A reference to an **IccFileId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

IccFileIterator class

This class is used to create **IccFileIterator** objects that can be used to browse through the records of a CICS file, represented by an **IccFile** object.

IccBase

IccResource IccFileIterator

Header file: ICCFLIEH **Sample:** ICC\$FIL

IccFileIterator constructor

Constructor

The IccFile and IccRecordIndex object must exist before the IccFileIterator is created.

IccFileIterator (IccFile* file,

IccRecordIndex* index,

IccFile::SearchCriterion search = IccFile::gteqToKey)

file

A pointer to the **IccFile** object that is to be browsed

index

A pointer to the IccRecordIndex object that is being used to select a record in the file

search

An enumeration, defined in **IccFile**, that indicates the criterion being used to find a search match. The default is gteqToKey.

Conditions

DISABLED, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, NOTAUTH, NOTFND, NOTOPEN, SYSIDERR, LOADING

Public methods

These are the public methods in this class.

readNextRecord

Read the record that follows the current record.

mode

An enumeration, defined in **IccFile** class, that indicates the type of read request

updateToken

A returned token that is used to identify this unique update request on a subsequent **rewriteRecord**, **deleteLockedRecord**, or **unlockRecord** method on the file object.

Conditions

DUPKEY, ENDFILE, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, LENGERR, NOTAUTH, NOTFIND, SYSIDERR

readPreviousRecord

Read the record that precedes the current record.

mode

An enumeration, defined in **IccFile** class, that indicates the type of read request.

updateToken

See readNextRecord.

Conditions

DUPKEY, ENDFILE, FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, LENGERR, NOTAUTH, NOTFIND, SYSIDERR

reset

Resets the **IccFileIterator** object to point to the record identified by the **IccRecordIndex** object and the specified search criterion.

index

A pointer to the **IccRecordIndex** object that is being used to select a record in the file.

search

An enumeration, defined in **IccFile**, that indicates the criterion being used to find a search match. The default is gteqToKey.

Conditions

FILENOTFOUND, ILLOGIC, INVREQ, IOERR, ISCINVREQ, NOTAUTH, NOTFND, SYSIDERR

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
isRouteOptionOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
routeOption	IccResource
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
setRouteOption	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccGroupId class

IccGroupId class is used to identify a CICS group.

IccBase IccResourceId

IccGroupId

IccGroupId class is used to identify a CICS group.

Header file: ICCRIDEH

IccGroupId constructors

Constructor (1)

IccGroupId(const char* groupName)

groupName

The 8-character name of the group.

Constructor (2)

The copy constructor.

IccGroupId(const IccGroupId& id)

id

A reference to an IccGroupId object.

Public methods

These are the public methods in this class.

operator= (1)

IccGroupId& operator=(const char* groupName)

groupName

The 8-character name of the group.

operator= (2)

Assigns new value.

IccGroupId& operator=(const IccGroupId& id)

id

A reference to an IccGroupId object.

Inherited public methods

These are the public methods inherited by this class.

Class
IccBase
IccBase
IccBase

name IccResourceId
nameLength IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccJournal class

IccJournal class represents a user or system CICS journal.

IccBase IccResource IccJournal

Header file: ICCJRNEH **Sample:** ICC\$JRN

IccJournal constructors

Constructor (1)

IccJournal (const IccJournalId& id, unsigned long options = 0)

id

A reference to an **IccJournalId** object that identifies which journal is being used.

options

An integer, constructed from the **Options** enumeration defined in this class, that affects the behavior of **writeRecord** calls on the **IccJournal** object. The values may be combined by addition or bitwise ORing, for example:

```
IccJournal::startIO | IccJournal::synchronous
```

The default is to use the system default.

Constructor (2)

IccJournal (unsigned short journalNum, unsigned long options = 0)

journalNum

The journal number (in the range 1-99)

options

See above.

Public methods

These are the public methods in this class.

clearPrefix

Clears the current prefix as set by **registerPrefix** or **setPrefix**. If the current prefix was set using **registerPrefix**, then the **IccJournal** class only removes its own reference to the prefix. The buffer itself is left unchanged. If the current prefix was set by **setPrefix**, then the **IccJournal**'s copy of the buffer is deleted.

void clearPrefix()

journalTypeId

Returns a reference to an **IccJournalTypeId** object that contains a 2-byte field used to identify the origin of journal records.

const IccJournalTypeId& journalTypeId() const

put
A synonym for writeRecord —puts data into the journal. See <u>Polymorphic Behavior</u> for information on polymorphism.
virtual void put(const IccBuf& buffer)
buffer A reference to an IccBuf object that holds data to be put into the journal.
registerPrefix
void registerPrefix(const IccBuf* <i>prefix</i>)
Stores pointer to prefix object for use when the writeRecord method is called on this IccJournal object.
setJournalTypeId (1)
void setJournalTypeId(const IccJournalTypeId& <i>id</i>)
setJournalTypeId (2)
Sets the journal type—a 2 byte identifier—included in the journal record created when using the writeRecord method.
void setJournalTypeId(const char* <i>jtypeid</i>)
setPrefix (1)
setPrefix (1)

setPrefix (2)

void setPrefix(const IccBuf& prefix)

void setPrefix(const char* prefix)

Stores the *current* contents of *prefix* for inclusion in the journal record created when the **writeRecord** method is called.

wait

Waits until a previous journal write has completed.

void wait (unsigned long requestNum=0, unsigned long option = 0)

requestNum

The write request. Zero indicates the last write on this journal.

option

An integer that affects the behaviour of **writeRecord** calls on the **IccJournal** object. Values other than 0 should be made from the **Options** enumeration, defined in this class. The values may be combined by addition or bitwise ORing, for example IccJournal::startIO + IccJournal::synchronous. The default is to use the system default.

writeRecord (1)

unsigned long writeRecord (const IccBuf& record, unsigned long option = 0)

record

A reference to an IccBuf object that holds the record

option

See above.

writeRecord (2)

Writes the data in the record to the journal. The returned number represents the particular write request and can be passed to the **wait** method in this class.

unsigned long writeRecord (const char* record, unsigned long option = 0)

record

The name of the record

option

See above.

Conditions

IOERR, JIDERR, LENGERR, NOJBUFSP, NOTAUTH, NOTOPEN

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

Options

The behaviour of writeRecord calls on the IccJournal object.

The values can be combined in an integer by addition or bitwise ORing.

startIO

Specifies that the output of the journal record is to be initiated immediately. If 'synchronous' is specified for a journal that is not frequently used, you should also specify 'startIO' to prevent the requesting task waiting for the journal buffer to be filled. If the journal is used frequently, startIO is unnecessary.

noSuspend

Specifies that the NOJBUFSP condition does not suspend an application program.

synchronous

Specifies that synchronous journal output is required. The requesting task waits until the record has been written.

IccJournalId class

IccJournalId is used to identify a journal number in the CICS sytem.

IccBase IccResourceId IccJournalId

Header file: ICCRIDEH

IccJournalId constructors

Constructor (1)

IccJournalId(unsigned short journalNum)

journalNum

The number of the journal, in the range 1 to 99

Constructor (2)

The copy constructor.

IccJournalId(const IccJournalId& id)

id

A reference to an IccJournalId object.

Public methods

These are the public methods in this class.

number

Returns the journal number, in the range 1 to 99.

unsigned short number() const

operator= (1)

IccJournalId& operator=(unsigned short journalNum)

journalNum

The number of the journal, in the range 1 to 99

operator= (2)

Assigns new value.

IccJournalId& operator=(const IccJournalId& id)

id

A reference to an **IccJournalId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

IccJournalTypeId class

An **IccJournalTypeId** class object is used to help identify the origin of a journal record—it contains a 2-byte field that is included in the journal record.

IccBase

IccResourceId

IccJournalTypeId

An **IccJournalTypeId** class object is used to help identify the origin of a journal record—it contains a 2-byte field that is included in the journal record.

Header file: ICCRIDEH

IccJournalTypeId constructors

Constructor (1)

IccJournalTypeId(const char* journalTypeName)

journalTypeName

A 2-byte identifier used in journal records.

Constructor (2)

IccJournalTypeId(const IccJournalId& id)

id

A reference to an IccJournalTypeId object.

Public methods

These are the public methods in this class.

operator= (1)

void operator=(const IccJournalTypeId& id)

id

A reference to an **IccJournalTypeId** object.

operator= (2)

Sets the 2-byte field that is included in the journal record.

void operator=(const char* journalTypeName)

journalTypeName

A 2-byte identifier used in journal records.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccKey class

IccKey class is used to hold a search key for an indexed (KSDS) file.

IccBase IccRecordIndex IccKey

Header file: ICCRECEH

Sample: ICC\$FIL

IccKey constructors

Constructor (1)

```
IccKey (const char* initValue,
Kind kind = complete)
```

Constructor (2)

IccKey (unsigned short completeLength, Kind kind= complete)

Constructor (3)

IccKey(const IccKey& key)

Public methods

These are the public methods in this class.

assign

Copies the search key into the IccKey object.

void assign (unsigned short length, const void* dataArea)

length

The length of the data area

dataArea

A pointer to the start of the data area that holds the search key.

completeLength

Returns the length of the key when it is complete.

kind
Kind kind() const Returns an enumeration, defined in this class, that indicates whether the key is generic or complete operator= (1)
IccKey& operator=(const IccKey& <i>key</i>)
operator= (2)
IccKey& operator=(const IccBuf& buffer) operator= (3) Assigns new value to key.
IccKey& operator=(const char* <i>value</i>)
operator== (1)
Icc::Bool operator==(const IccKey& key) const
operator== (2)
Icc::Bool operator==(const IccBuf& text) const
operator== (3) Tests equality.

unsigned short completeLength() const

Icc::Bool operator==(const char* text) const
operator!= (1)
Icc::Bool operator !=(const IccKey& <i>key</i>) const
operator!= (2)
Icc::Bool operator!=(const IccBuf& <i>text</i>) const
<pre>operator!= (3) Tests inequality.</pre>
Icc::Bool operator!=(const char* text) const
setKind Changes the type of key from generic to complete or vice versa.
void setKind(Kind <i>kind</i>)
kind
const char* value() Returns the start of the data area containing the search key.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase

length IccRecordIndex

operator delete IccBase operator new IccBase

type IccRecordIndex value IccRecordIndex

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

Kind

complete

Specifies that the supplied key is not generic.

generio

Specifies that the search key is generic. A search is satisfied when a record is found with a key whose prefix matches the supplied key.

IccLockId class

IccLockId class is used to identify a lock request.

IccBase

IccResourceId IccLockId

IccLockId class is used to identify a lock request.

Header file: ICCRIDEH

IccLockId constructors

Constructor (1)

IccLockId(const char* name)

name

The 8-character name of the lock request.

Constructor (2)

The copy constructor.

IccLockId(const IccLockId& id)

id

A reference to an **IccLockId** object.

Public methods

These are the public methods in this class.

IccLockId& operator=(const char* name)

name

The 8-character name of the lock request.

operator= (2)

Assigns new value.

IccLockId& operator=(const IccLockId& id)

id

A reference to an **IccLockId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase

Method Class

name IccResourceId nameLength IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

IccMessage class

IccMessage can be used to hold a message description.

IccBase IccMessage

It is used primarily by the **IccException** class to describe why the **IccException** object was created.

Header file: ICCMSGEH

IccMessage constructor

Constructor

IccMessage (unsigned short number, const char* text, const char* className = 0, const char* methodName = 0)

number

The number associated with the message

text

The text associated with the message

className

The optional name of the class associated with the message

methodName

The optional name of the method associated with the message.

Public methods

These are the public methods in this class.

className

Returns the name of the class with which the message is associated, if any. If there is no name to return, a null pointer is returned.

const char* className() const

methodName

const char* methodName() const

Returns the name of the method with which the message is associated, if any. If there is no name to return, a null pointer is returned.

number

unsigned short number() const

Returns the number of the message.

summary

const char* summary()

Returns the text of the message.

text

const char* text() const

Returns the text of the message in the same way as summary.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase

Method	Class
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

MethodClasssetClassNameIccBasesetCustomClassNumIccBase

IccPartnerId class

IccPartnerId class represents CICS remote (APPC) partner transaction definitions.

IccBase

IccResourceId IccPartnerId

IccPartnerId class represents CICS remote (APPC) partner transaction definitions.

Header file: ICCRIDEH

IccPartnerId constructors

Constructor (1)

IccPartnerId(const char* partnerName)

partnerName

The 8-character name of an APPC partner.

Constructor (2)

The copy constructor.

IccPartnerId(const IccPartnerId& id)

id

A reference to an IccPartnerId object.

Public methods

operator=(1)

IccPartnerId& operator=(const char* partnerName)

partnerName

The 8-character name of an APPC partner.

operator=(2)

Assigns new value.

IccPartnerId& operator=(const IccPartnerId& id)

id

A reference to an IccPartnerId object.

Inherited public methods

These are the public methods inherited by this class.

metnoa	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccProgram class

The **IccProgram** class represents any CICS program outside of your currently executing one, which the **IccControl** object represents.

IccBase IccResource IccProgram

Header file: ICCPRGEH

Sample: ICC\$PRG1, ICC\$PRG2, ICC\$PRG3

IccProgram constructors

Constructor (1)

IccProgram(const IccProgramId& id)

id

A reference to an IccProgramId object.

Constructor (2)

IccProgram(const char* progName)

progName

The 8-character name of the program.

Public methods

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

address

Returns the address of a program module in memory. This is only valid after a successful load call.

const void* address() const

clearInputMessage

Clears the current input message which was set by **setInputMessage** or **registerInputMessage**. If the current input message was set using **registerInputMessage** then only the pointer is deleted: the buffer is left unchanged. If the current input message was set using **setInputMessage** then **clearInputMessage** releases the memory used by that buffer.

void clearInputMessage()

entryPoint

const void* entryPoint() const

Returns a pointer to the entry point of a loaded program module. This is only valid after a successful **load** call.

length

unsigned long length() const

Returns the length of a program module. This is only valid after a successful load call.

link

commArea

An optional pointer to the **IccBuf** object that contains the COMMAREA—the buffer used to pass information between the calling program and the program that is being called

transId

An optional pointer to the **IccTransId** object that indicates the name of the mirror transaction under which the program is to run if it is a remote (DPL) program link

opt

An enumeration, defined in this class, that affects the behavior of the link when the program is remote (DPL). The default (noCommitOnReturn) is not to commit resource changes on the remote CICS region until the current task commits its resources. The alternative (commitOnReturn) means that the resources of the remote program are committed whether or not this task subsequently abends or encounters a problem.

Conditions: INVREQ, NOTAUTH, PGMIDERR, SYSIDERR, LENGERR, ROLLEDBACK, TERMERR

Restrictions

Links may be nested, that is, a linked program may **link** to another program. However, due to implementation restrictions, you may only nest such programs 15 times. If this is exceeded, an exception is thrown

load

void load(LoadOpt opt = releaseAtTaskEnd)

opt

An enumeration, defined in this class, that indicates whether CICS should automatically allow the program to be unloaded at task termination (releaseAtTaskEnd), or not (hold).

Conditions: NOTAUTH, PGMIDERR, INVREQ, LENGERR

registerInputMessage

Store pointer to InputMessage for when the **link** method is called.

void registerInputMessage(const IccBuf& msg)

setInputMessage

Specifies data to be made available, by the **IccSession::receive()** method, to the called program, when using the **link** method in this class.

void setInputMessage(const IccBuf& msg)

unload

Allow a program to be unloaded. It can be reloaded by a call to load.

void unload()

Conditions

NOTAUTH, PGMIDERR, INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
isRouteOptionOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
routeOption	IccResource
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
setRouteOption	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

CommitOpt

noCommitOnReturn

Changes to resources on the remote CICS region are not committed until the current task commits its resources. This is the default setting.

commitOnReturn

Changes to resources on the remote CICS region are committed whether or not the current task subsequently abends or encounters a problem.

LoadOpt

releaseAtTaskEnd

Indicates that CICS should automatically allow the program to be unloaded at task termination.

hold

Indicates that CICS should not automatically allow the program to be unloaded at task termination. (In this case, this or another task must explicitly use the **unload** method).

IccProgramId class

IccProgramId objects represent program names in the CICS system.

IccBase IccResourceId IccProgramId

Header file: ICCRIDEH

IccProgramId constructors

Constructor (1)

IccProgramId(const char* progName)

progName

The 8-character name of the program.

Constructor (2)

The copy constructor.

IccProgramId(const IccProgramId& id)

id

A reference to an IccProgramId object.

Public methods

operator= (1)

IccProgramId& operator=(const char* progName)

progName

The 8-character name of the program.

operator= (2)

Assigns new value.

IccProgramId& operator=(const IccProgramId& id)

id

A reference to an IccProgramId object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase

name IccResourceId
nameLength IccResourceId
operator delete IccBase

operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

IccRBA class

An IccRBA object holds a relative byte address which is used for accessing VSAM ESDS files.

IccBase

IccRecordIndex

IccRBA

An IccRBA object holds a relative byte address which is used for accessing VSAM ESDS files.

Header file: ICCRECEH

IccRBA constructor

Constructor

IccRBA(unsigned long initRBA = 0)

initRBA

An initial value for the relative byte address.

Public methods

operator= (1)

IccRBA& operator=(const IccRBA& rbα)

operator= (2)

Assigns a new value for the relative byte address.

IccRBA& operator=(unsigned long num)

num

A valid relative byte address.

operator== (1)

Icc::Bool operator== (const IccRBA& rba) const

operator== (2)

Tests equality

Icc::Bool operator== (unsigned long num) const

operator!= (1)

Icc!:Bool operator== (const IccRBA& rba) const

operator!= (2)

Tests inequality

Icc::Bool operator!=(unsigned long num) const

number

unsigned long number() const

Returns the relative byte address.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
length	${\tt IccRecordIndex}$
operator delete	IccBase

operator delete IccBase operator new IccBase

type IccRecordIndex value IccRecordIndex

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccRecordIndex class

CICS File Control Record Identifier.

IccBase

IccRecordIndex

IccKey

IccRBA

IccRRN

CICS File Control Record Identifier. Used to tell CICS which particular record the program wants to retrieve, delete, or update. **IccRecordIndex** is a base class from which **IccKey**, **IccRBA**, and **IccRRN** are derived.

Header file: ICCRECEH

IccRecordIndex constructor (protected)

Constructor

IccRecordIndex(Type type)

type

An enumeration, defined in this class, that indicates whether the index type is key, RBA, or RRN.

Note: This is protected because you should not create **IccRecordIndex** objects; see subclasses **IccKey**, **IccRBA**, and **IccRRN**.

Public methods

length

Returns the length of the record identifier.

unsigned short length() const

type

Type type() const

Returns an enumeration, defined in this class, that indicates whether the index type is key, RBA, or RRN.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

Type

Type indicates the access method.

Possible values are:

- key
- RBA
- RRN

IccRequestId class

An **IccRequestId** is used to hold the name of a request.

IccBase

IccResourceId IccRequestId

An **IccRequestId** is used to hold the name of a request. This request identifier can subsequently be used to cancel a request—see, for example, **start** and **cancel** methods in **IccStartRequestQ** class.

Header file: ICCRIDEH

IccRequestId constructors

Constructor (1)

An empty IccRequestId object.

IccRequestId()

Constructor (2) IccRequestId(const char* requestName) requestName The 8-character name of the request. Constructor (3) The copy constructor. IccRequestId(const IccRequestId& id) id A reference to an IccRequestId. **Public methods** operator= (1) IccRequestId& operator=(const IccRequestId& id) id A reference to an **IccRequestId** object whose properties are copied into this object. operator= (2) Assigns new value.

requestName

An 8-character string which is copied into this object.

IccRequestId& operator=(const char* reqestName)

Inherited public methods

These are the public methods inherited by this class.

MethodClassclassTypeIccBaseclassNameIccBasecustomClassNumIccBase

name IccResourceId
nameLength IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

MethodClassoperator=IccResourceIdsetClassNameIccBasesetCustomClassNumIccBase

IccResource class

IccResource class is a base class that is used to derive other classes.

IccBase

IccResource

The methods associated with **IccResource** are described here although, in practise, they are only called on objects of derived classes.

IccResource is the parent class for all CICS resources—tasks, files, programs, etc. Every class inherits from **IccBase**, but only those that use CICS services inherit from **IccResource**.

Header file: ICCRESEH

Sample: ICC\$RES1, ICC\$RES2

IccResource constructor (protected)

Constructor

IccResource(IccBase::ClassType classType)

classType

An enumeration that indicates what the subclass type is. For example, for an **IccTempStore** object, the class type is cTempStore. The possible values are listed under **ClassType** in the description of the **IccBase** class.

Public methods

actionOnCondition

Returns an enumeration that indicates what action the class will take in response to the specified condition being raised by CICS. The possible values are described in this class.

ActionOnCondition actionOnCondition(IccCondition::Codes condition)

condition

The name of the condition as an enumeration. See **IccCondition** structure for a list of the possible values.

actionOnConditionAsChar

char actionOnConditionAsChar(IccCondition::Codes condition)

This method is the same as **actionOnCondition** but returns a character, rather than an enumeration, as follows:

0 (zero)

No action is taken for this CICS condition.

Н

The virtual method **handleEvent** is called for this CICS condition.

Χ

An exception is generated for this CICS condition.

Α

This program is abended for this CICS condition.

actionsOnConditionsText

Returns a string of characters, one character for each possible condition. Each character indicates the actions to be performed for that corresponding condition.

The characters used in the string are described in <u>"actionOnConditionAsChar"</u> on page 164. For example, the string: 0X00H0A ... shows the actions for the first seven conditions are as follows:

condition 0 (NORMAL)

action=0 (noAction)

condition 1 (ERROR)

action=X (throwException)

condition 2 (RDATT)

action=0 (noAction)

condition 3 (WRBRK)

action=0 (noAction)

condition 4 (ICCEOF)

action=H (callHandleEvent)

condition 5 (EODS)

action=0 (noAction)

condition 6 (EOC)

action=A (abendTask)

const char* actionsOnConditionsText()

clear

Clears the contents of the object. This method is virtual and is implemented, wherever appropriate, in the derived classes. See <u>Polymorphic Behavior</u> for a description of polymorphism. The default implementation in this class throws an exception to indicate that it has not been overridden in a subclass.

virtual void clear()

condition

Returns a number that indicates the condition code for the most recent CICS call made by this object.

unsigned long condition(ConditionType type = majorCode) const

type

An enumeration, defined in this class, that indicates the type of condition requested. Possible values are majorCode (the default) and minorCode.

conditionText

const char* conditionText() const

Returns the symbolic name of the last CICS condition for this object.

get

virtual const IccBuf& get()

Gets data from the **IccResource** object and returns it as an **IccBuf** reference. This method is virtual and is implemented, wherever appropriate, in the derived classes. See <u>Polymorphic Behavior</u> for a description of polymorphism. The default implementation in this class throws an exception to indicate that it has not been overridden in a subclass.

handleEvent

This virtual function may be re-implemented in a subclass (by the application programmer) to handle CICS events (see **IccEvent** class on page <u>"IccEvent class"</u> on page 110).

virtual HandleEventReturnOpt handleEvent(IccEvent& event)

event

A reference to an **IccEvent** object that describes the reason why this method is being called.

id

const IccResourceId* id() const

Returns a pointer to the **IccResourceId** object associated with this **IccResource** object.

isEDFOn

Icc::Bool isEDFOn() const

Returns a boolean value that indicates whether EDF trace is active. Possible values are yes or no.

isRouteOptionOn

Icc::Bool isRouteOptionOn() const

Returns a boolean value that indicates whether the route option is active. Possible values are yes or no.

name

const char* name() const

Returns a character string that gives the name of the resource that is being used. For an **IccTempStore** object, the 8-character name of the temporary storage queue is returned. For an **IccTerminal** object, the 4-character terminal name is returned. This is equivalent to calling **id()** → **name**.

put

Puts information from the buffer into the **IccResource** object. This method is virtual and is implemented, wherever appropriate, in the derived classes. See <u>Polymorphic Behavior</u> for more information on polymorphism. The default implementation in this class throws an exception to indicate that it has not been overridden in a subclass.

virtual void put(const IccBuf& buffer)

buffer

A reference to an **IccBuf** object that contains data that is to be put into the object.

routeOption

const IccSysId& routeOption() const

Returns a reference to an **IccSysId** object that represents the system to which all CICS requests are routed—explicit function shipping.

setActionOnAnyCondition

Specifies the default action to be taken by the CICS foundation classes when a CICS condition occurs.

void setActionOnAnyCondition(ActionOnCondition action)

action

The name of the action as an enumeration. The possible values are listed under the description of this class.

setActionOnCondition

Specifies what action is automatically taken by the CICS foundation classes when a given CICS condition occurs.

void setActionOnCondition (ActionOnCondition action, IccCondition::Codes condition)

action

The name of the action as an enumeration. The possible values are listed under the description of this class.

condition

See IccCondition structure.

setActionsOnConditions

void setActionsOnConditions(const char* actions = 0)

actions

A string that indicates what action is to be taken for each condition. The default is not to indicate any actions, in which case each condition is given a default **ActionOnCondition** of noAction. The string should have the same format as the one returned by the **actionsOnConditionsText** method.

setEDF

Switches EDF on or off for this resource object. These methods force the object to route CICS requests to the named remote system. This is called explicit function shipping.

void setEDF(Icc::Bool onOff)

onOff

A boolean value that selects whether EDF trace is switched on or off.

setRouteOption (1)

The parameters are:

void setRouteOption(const IccSysId& sysId)

sysId

The IccSysId object that represents the remote system to which commands are routed.

setRouteOption (2)

This option is only valid for certain classes: Attempting to use this method on other subclasses of **IccResource** causes an exception to be thrown.

Valid classes are:

- IccDataQueue
- IccFile
- IccFileIterator
- IccProgram
- IccStartRequestQ
- IccTempStore

To turn off the route option specify no parameter, for example:

obj.setRouteOption()

void setRouteOption(const char* sysName = 0)

sysName

The 4-character name of the system to which commands are routed.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

ActionOnCondition

Possible values are:

noAction

Carry on as normal; it is the application program's responsibility to test CICS conditions using the **condition** method, after executing a method that calls CICS services.

callHandleEvent

Call the virtual **handleEvent** method.

throwException

An **IccException** object is created and thrown. This is typically used for more serious conditions or errors.

abendTask

Abend the CICS task.

HandleEventReturnOpt

Possible values are:

rContinue

The CICS event proceeded satisfactorily and normal processing is to resume.

rThrowException

The application program could not handle the CICS event and an exception is to be thrown.

rAbendTask

The application program could not handle the CICS event and the CICS task is to be abended.

ConditionType

Possible values are:

majorCode

The returned value is the CICS RESP value. This is one of the values in IccCondition::codes.

minorCode

The returned value is the CICS RESP2 value.

IccResourceId class

This is a base class from which **IccTransId** and other classes, whose names all end in "Id", are derived.

IccBase

IccResourceId

Many of these derived classes represent CICS resource names.

Header file: ICCRIDEH

IccResourceId constructors (protected)

Constructor (1)

IccResourceId (IccBase::ClassType typ, const IccResourceId& id)

type

An enumeration, defined in **IccBase** class, that indicates the type of class.

id

A reference to an **IccResourceId** object that is used to create this object.

Constructor (2)

type

An enumeration, defined in **IccBase** class, that indicates the type of class.

resName

The name of a resource that is used to create this object.

Public methods

These are the public methods in this class.

name

Returns the name of the resource identifier as a string. Most ...Id objects have 4- or 8-character names.

const char* name() const

nameLength

unsigned short nameLength() const

Returns the length of the name returned by the **name** method.

Protected methods

operator=

Set an **IccResourceId** object to be identical to *id*.

IccResourceId& operator=(const IccResourceId& id)

id

A reference to an **IccResourceId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccRRN class

An **IccRRN** object holds a relative record number and is used to identify records in VSAM RRDS files.

IccBase

IccRecordIndex

IccRRN

An **IccRRN** object holds a relative record number and is used to identify records in VSAM RRDS files.

Header file: ICCRECEH

IccRRN constructors

Constructor

IccRRN(unsigned long initRRN = 1)

initRRN

The initial relative record number—an integer greater than 0. The default is 1.

Public methods

These are the public methods in this class.

operator= (1)

IccRRN& operator=(const IccRRN& rrn)

operator= (2)

Assigns a new value for the relative record number.

IccRRN& operator=(unsigned long num)

num

A relative record number—an integer greater than 0.

operator== (1)

Icc::Bool operator== (const IccRRN& rrn) const

operator== (2)

Tests equality

Icc::Bool operator== (unsigned long num) const

operator!= (1)

Icc::Bool operator!= (const IccRRN& rrn) const

operator!= (2)

Tests inequality

Icc::Bool operator!=(unsigned long num) const

number

unsigned long number() const

Returns the relative record number.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
className	IccBase
classType	IccBase
customClassNum	IccBase
length	IccRecordIndex
operator delete	IccBase
operator new	IccBase
type	IccRecordIndex
value	IccRecordIndex

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccSemaphore class

This class enables synchronization of resource updates.

IccBase

IccResource IccSemaphore

Header file: ICCSEMEH **Sample:** ICC\$SEM

IccSemaphore constructor

Constructor (1)

IccSemaphore (const char* resource, LockType type = byValue, LifeTime life = UOW)

resource

A text string, if type is by Value, otherwise an address in storage.

type

An enumeration, defined in this class, that indicates whether locking is by value or by address. The default is by value.

life

An enumeration, defined in this class, that indicates how long the semaphore lasts. The default is to last for the length of the UOW.

Constructor (2)

IccSemaphore (const IccLockId& id, LifeTime life = UOW)

id

A reference to an IccLockId object

life

An enumeration, defined in this class, that indicates how long the semaphore lasts. The default is to last for the length of the UOW.

Public methods

These are the public methods in this class.

lifeTime

Returns an enumeration, defined in this class, that indicates whether the lock lasts for the length of the current unit-of-work ('UOW') or until the task terminates('task').

LifeTime lifeTime() const

lock

void lock()

Attempts to get a lock. This method blocks if another task already owns the lock.

Conditions

ENQBUSY, LENGERR, INVREQ

tryLock

Attempts to get a lock. This method does not block if another task already owns the lock. It returns a boolean that indicates whether it succeeded.

Icc::Bool tryLock()

Conditions

ENQBUSY, LENGERR, INVREQ

type

Returns an enumeration, defined in this class, that indicates what type of semaphore this is.

LockType type() const

unlock

void unlock()

Release a lock.

Conditions

LENGERR, INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

LockType

byValue

The lock is on the contents (for example, name).

byAddress

The lock is on the memory address.

LifeTime

UOW

The semaphore lasts for the length of the current unit of work.

task

The semaphore lasts for the length of the task.

IccSession class

This class enables APPC and DTP programming.

IccBase IccResource IccSession

Header file: ICCSESEH

Sample: ICC\$SES1, ICC\$SES2

IccSession constructors (public)

Constructor (1)

IccSession(const IccPartnerId& id)

id

A reference to an IccPartnerId object

Constructor (2)

IccSession (const IccSysId& sysId, const char* profile = 0)

sysId

A reference to an **IccSysId** object that represents a remote CICS system

The 8-character name of the profile.

Constructor (3)

IccSession (const char* sysName, const char* profile = 0)

sysName

The 4-character name of the remote CICS system with which this session is associated **profile**

The 8-character name of the profile.

IccSession constructor (protected)

Constructor

This constructor is for back end DTP CICS tasks that have a session as their principal facility. In this case the application program uses the **session** method on the **IccControl** object to gain access to their **IccSession** object.

IccSession()

Public methods

These are the public methods in this class.

allocate

Establishes a session (communication channel) to the remote system.

void allocate(AllocateOpt option = queue)

option

An enumeration, defined in this class, that indicates what action CICS is to take if a communication channel is unavailable when this method is called.

Conditions

INVREQ, SYSIDERR, CBIDERR, NETNAMEIDERR, PARTNERIDERR, SYSBUSY

connectProcess (1)

This method can only be used if an **IccPartnerId** object was used to construct this session object.

void connectProcess (SyncLevel *level*, const IccBuf* *PIP* = 0)

level

An enumeration, defined in this class, that indicates what sync level is to be used for this conversation **PIP**

An optional pointer to an IccBuf object that contains the PIP data to be sent to the remote system

connectProcess (2)

void connectProcess (SyncLevel *level*, const IccTransId& *transId*, const IccBuf* *PIP* = 0)

level

An enumeration, defined in this class, that indicates what sync level is to be used for this conversation

transId

A reference to an **IccTransId** object that holds the name of the transaction to be started on the remote system

PIP

An optional pointer to an **IccBuf** object that contains the PIP data to be sent to the remote system

connectProcess (3)

Starts a partner process on the remote system in preparation for sending and receiving information.

void connectProcess (SyncLevel level, const IccTPNameId& TPName, const IccBuf* PIP = 0)

level

An enumeration, defined in this class, that indicates what sync level is to be used for this conversation

TPName

A reference to an **IccTPNameId** object that contains the 1–64 character TP name.

PIP

An optional pointer to an IccBuf object that contains the PIP data to be sent to the remote system

Conditions

INVREQ, LENGERR, NOTALLOC, PARTNERIDERR, NOTAUTH, TERMERR, SYSBUSY

converse

converse sends the contents of *send* and returns a reference to an **IccBuf** object that holds the reply from the remote APPC partner.

const IccBuf& converse(const IccBuf& send)

send

A reference to an **IccBuf** object that contains the data that is to be sent.

Conditions

EOC, INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

convId

Returns a reference to an IccConvId object that contains the 4-byte conversation identifier.

const IccConvId& convId()

errorCode

const char* errorCode() const

Returns the 4-byte error code received when **isErrorSet** returns true. See the relevant DTP Guide for more information.

extractProcess

void extractProcess()

Retrieves information from an APPC conversation attach header and holds it inside the object. See **PIPList**, **process**, and **syncLevel** methods to retrieve the information from the object. This method should be used by the back end task if it wants access to the PIP data, the process name, or the synclevel under which it is running.

Conditions

INVREQ, NOTALLOC, LENGERR

flush

Ensure that accumulated data and control information are transmitted on an APPC mapped conversation.

void flush()

Conditions

INVREQ, NOTALLOC

free

Return the APPC session to CICS so that it may be used by other tasks.

void free()

Conditions

INVREQ, NOTALLOC

get

A synonym for receive. See Polymorphic Behavior for information on polymorphism.

virtual const IccBuf& get()

isErrorSet

Icc::Bool isErrorSet() const

Returns a boolean variable, defined in Icc structure, that indicates whether an error has been set.

isNoDataSet

Icc::Bool isNoDataSet() const

Returns a boolean variable, defined in **Icc** structure, that indicates if no data was returned on a **send**—just control information.

isSignalSet

Icc::Bool isSignalSet() const

Returns a boolean variable, defined in **Icc** structure, that indicates whether a signal has been received from the remote process.

issueAbend

void issueAbend()

Abnormally ends the conversation. The partner transaction sees the TERMERR condition.

Conditions

INVREQ, NOTALLOC, TERMERR

issueConfirmation

Sends positive response to a partner's **send** request that specified the confirmation option.

void issueConfirmation()

Conditions

INVREQ, NOTALLOC, TERMERR, SIGNAL

issueError

Signals an error to the partner process.

void issueError()

Conditions

INVREQ, NOTALLOC, TERMERR, SIGNAL

issuePrepare

This only applies to DTP over APPC links. It enables a syncpoint initiator to prepare a syncpoint worker for syncpointing by sending only the first flow ('prepare to commit') of the syncpoint exchange.

void issuePrepare()

Conditions

INVREQ, NOTALLOC, TERMERR

issueSignal

Signals that a mode change is needed.

void issueSignal()

Conditions

INVREQ, NOTALLOC, TERMERR

PIPList

Returns a reference to an **IccBuf** object that contains the PIP data sent from the front end process. A call to this method should be preceded by a call to **extractProcess** on back end DTP processes.

IccBuf& PIPList()

process

const IccBuf& process() const

Returns a reference to an **IccBuf** object that contains the process data sent from the front end process. A call to this method should be preceded by a call to **extractProcess** on back end DTP processes.

put

A synonym for **send**. See Polymorphic Behavior for information on polymorphism.

virtual void put(const IccBuf& data)

data

A reference to an **IccBuf** object that holds the data to be sent to the remote process.

receive

const IccBuf& receive()

Returns a reference to an **IccBuf** object that contains the data received from the remote system.

Conditions

EOC, INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

send (1)

send

A reference to an **IccBuf** object that contains the data that is to be sent.

option

An enumeration, defined in this class, that affects the behavior of the **send** method. The default is normal.

send (2)

Sends data to the remote partner.

void send(SendOpt option = normal)

option

An enumeration, defined in this class, that affects the behavior of the **send** method. The default is normal.

Conditions

INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

sendInvite (1)

send

A reference to an **IccBuf** object that contains the data that is to be sent.

option

An enumeration, defined in this class, that affects the behavior of the **sendInvite** method. The default is normal.

sendInvite (2)

Sends data to the remote partner and indicates a change of direction, that is, the next method on this object will be **receive**.

void sendInvite(SendOpt option = normal)

option

An enumeration, defined in this class, that afffects the behavior of the **sendInvite** method. The default is normal.

Conditions

INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

sendLast (1)

send

A reference to an **IccBuf** object that contains the data that is to be sent.

option

An enumeration, defined in this class, that affects the behavior of the **sendLast** method. The default is normal.

sendLast (2)

Sends data to the remote partner and indicates that this is the final transmission. The **free** method must be invoked next, unless the sync level is 2, when you must commit resource updates before the **free**. (See **commitUOW** on page "commitUOW" on page 203 in **IccTaskClass**).

void sendLast(SendOpt option = normal)

option

An enumeration, defined in this class, that affects the behavior of the **sendLast** method. The default is normal.

Conditions

INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

state

Returns a CVDA, defined in **IccValue** structure, that indicates the current state of the APPC conversation.

Possible values are:

- ALLOCATED
- CONFFREE
- CONFSEND
- FREE
- PENDFREE
- PENDRECEIVE
- RECEIVE
- ROLLBACK
- SEND
- SYNCFREE
- SYNCRECEIVE
- SYNCSEND
- NOTAPPLIC

IccValue::NOTAPPLIC is returned if there is no APPC conversation state.

IccValue::CVDA state(StateOpt option = lastCommand)

option

An enumeration, defined in this class, that indicates how to report the state of the conversation

Conditions

INVREQ, NOTALLOC

stateText

Returns the symbolic name of the state that **state** method would return. For example, if **state** returns IccValue::ALLOCATED, **stateText** would return "ALLOCATED".

const char* stateText(StateOpt option = lastCommand)

option

An enumeration, defined in this class, that indicates how to report the state of the conversation

syncLevel

SyncLevel syncLevel() const

Returns an enumeration, defined in this class, that indicates the synchronization level that is being used in this session. A call to this method should be preceded by a call to **extractProcess** on back end DTP processes.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource

Method	Class
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

AllocateOpt

queue

If all available sessions are in use, CICS is to queue this request (and block the method) until it can allocate a session.

noQueue

Control is returned to the application if it cannot allocate a session. CICS raises the SYSBUSY condition.

Indicates whether queuing is required on an allocate method.

SendOpt

normal

The default.

confirmation

Indicates that a program using SyncLevel level1 or level2 requires a response from the remote partner program. The remote partner can respond positively, using the **issueConfirmation** method, or negatively, using the **issueError** method. The sending program does not receive control back from CICS until the response is received.

wait

Requests that the data is sent and not buffered internally. CICS is free to buffer requests to improve performance if this option is not specified.

StateOpt

Use StateOpt to indicate how the state of a conversation is to be reported.

lastCommand

Return the state at the time of the completion of the last operation on the session.

extractState

Return the explicitly extracted current state.

SyncLevel

level0

Sync level 0

level1

Sync level 1

level2

Sync level 2

IccStartRequestQ class

This is a singleton class that enables the application programmer to request an asynchronous start of another CICS transaction.

IccBase

IccResource

IccStartRequestQ

(see the **start** method on page "start" on page 192).

An asynchronously started transaction uses the **IccStartRequestQ** class method **retrieveData** to gain the information passed to it by the transaction that issued the **start** request.

An unexpired start request can be cancelled by using the cancel method.

Header file: ICCSRQEH

Sample: ICC\$SRQ1, ICC\$SRQ2

IccStartRequestQ constructor (protected)

Constructor

IccStartRequestQ()

Public methods

These are the public methods in this class.

cancel

Cancels a previously issued **start** request that has not yet expired.

reqId

A reference to an IccRequestId object that represents the request to be cancelled

transId

An optional pointer to an **IccTransId** object that represents the transaction that is to be cancelled.

Conditions

ISCINVREQ, NOTAUTH, NOTFND, SYSIDERR

clearData

clearData clears the current data that is to be passed to the started transaction.

void clearData()

The data was set using **setData** or **registerData**.

If the data was set using **registerData**, only the pointer to the data is removed, the data in the buffer is left unchanged.

If the data was set using setData, then clearData releases the memory used by the buffer.

data

Returns a reference to an **IccBuf** object that contains data passed on a start request. A call to this method should be preceded by a call to **retrieveData** method.

const IccBuf& data() const

instance

static IccStartRequestQ* instance()

Returns a pointer to the single **IccStartRequestQ** object. If the object does not exist it is created. See also **startRequestQ** method on page <u>"startRequestQ"</u> on page 103 of **IccControl**.

queueName

const char* queueName() const

Returns the name of the queue that was passed by the start requester. A call to this method should be preceded by a call to **retrieveData** method.

registerData

Registers an **IccBuf** object to be interrogated for start data on each subsequent **start** method invocation. This just stores the address of the **IccBuf** object within the **IccStartRequestQ** so that the **IccBuf** object can be found when using the **start** method. This differs from the **setData** method, which takes a copy of the data held in the **IccBuf** object during the time that it is invoked.

void registerData(const IccBuf* buffer)

buffer

A pointer to the **IccBuf** object that holds data to be passed on a **start** request.

reset

void reset()

Clears any associations previously made by **set...** methods in this class.

retrieveData

Used by a task that was started, via an async start request, to gain access to the information passed by the start requester. The information is returned by the **data**, **queueName**, **returnTermId**, and **returnTransId** methods.

void retrieveData(RetrieveOpt option = noWait)

option

An enumeration, defined in this class, that indicates what happens if there is no start data available.

Conditions

ENDDATA, ENVDEFERR, IOERR, LENGERR, NOTFND, INVREQ

Note: The ENVDEFERR condition will be raised if all the possible options (**setData**, **setQueueName**, **setReturnTransId**) are not used before issuing the **start** method. This condition is therefore not necessarily an error condition and your program should handle it accordingly.

returnTermId

Returns a reference to an **IccTermId** object that identifies which terminal is involved in the session. A call to this method should be preceded by a call to **retrieveData** method.

const IccTermId& returnTermId() const

returnTransId

const IccTransId& returnTransId() const

Returns a reference to an **IccTransId** object passed on a start request. A call to this method should be preceded by a call to **retrieveData** method.

setData

void setData(const IccBuf& buf)

Copies the data in *buf* into the **IccStartRequestQ**, which passes it to the started transaction when the **start** method is called. See also **registerData** on page <u>"registerData"</u> on page 189 for an alternative way to pass data to started transactions.

setQueueName

Requests that this queue name be passed to the started transaction when the **start** method is called.

void setQueueName(const char* queueName)

queueName

An 8-character queue name.

setReturnTermId (1)

void setReturnTermId(const IccTermId& termId)

termId

A reference to an **IccTermId** object that identifies which terminal is involved in the session.

setReturnTermId (2)

Requests that this return terminal ID be passed to the started transaction when the **start** method is called.

void setReturnTermId(const char* termName)

termName

The 4-character name of the terminal that is involved in the session.

setReturnTransId (1)

void setReturnTransId(const IccTransId& transId)

transId

A reference to an **IccTransId** object.

setReturnTransId (2)

Requests that this return transaction ID be passed to the started transaction when the **start** method is called.

void setReturnTransId(const char* transName)

transName

The 4-character name of the return transaction.

setStartOpts

Sets whether the started transaction is to have protection and whether it is to be checked.

popt

An enumeration, defined in this class, that indicates whether start requests are to be protected **copt**

An enumeration, defined in this class, that indicates whether start requests are to be checked.

start

Asynchronously starts the named CICS transaction. The returned reference to an **IccRequestId** object identifies the **start** request and can be used subsequently to **cancel** the **start** request.

const IccTime* time = 0,
const IccRequestId* regId = 0)

transId

A reference to an **IccTransId** object that represents the transaction to be started

termId

A reference to an **IccTermId** object that identifies which terminal is involved in the session.

userId

A reference to an **IccUserId** object that represents the user ID.

time

An (optional) pointer to an **IccTime** object that specifies when the task is to be started. The default is for the task to be started immediately.

reqId

An (optional) pointer to an **IccRequestId** object that is used to identify this start request so that the **cancel** can cancel the request.

Conditions

INVREQ, IOERR, ISCINVREQ, LENGERR, NOTAUTH, SYSIDERR, TERMIDERR, TRANSIDERR, USERIDERR

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
isRouteOptionOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
routeOption	IccResource
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
setRouteOption	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

MethodClasssetClassNameIccBasesetCustomClassNumIccBase

Enumerations

RetrieveOpt

- noWait
- · wait

ProtectOpt

- none
- protect

CheckOpt

- check
- noCheck

IccSysId class

IccSysId class is used to identify a remote CICS system.

IccBase

IccResourceId IccSysId

IccSysId class is used to identify a remote CICS system.

Header file: ICCRIDEH

IccSysId constructors

Constructor (1)

IccSysId(const char* name)

name

The 4-character name of the CICS system.

Constructor (2)

The copy constructor.

IccSysId(const IccSysId& id)

id

A reference to an IccSysId object.

Public methods

These are the public methods in this class.

operator=(1)

IccSysId& operator=(const IccSysId& id)

id

A reference to an existing IccSysId object.

operator= (2)

Sets the name of the CICS system held in the object.

IccSysId& operator=(const char* name)

name

The 4-character name of the CICS system.

Inherited public methods

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

IccSystem class

This is a singleton class that represents the CICS system. It is used by an application program to discover information about the CICS system on which it is running.

IccBase IccResource IccSystem

Header file: ICCSYSEH **Sample:** ICC\$SYS

IccSystem constructor (protected)

Constructor

IccSystem()

Public methods

These are the public methods in this class.

applName

Returns the 8-character name of the CICS region.

const char* applName()

Conditions

INVREQ

beginBrowse (1)

void beginBrowse (ResourceType resource, const IccResourceId* resId = 0)

resource

An enumeration, defined in this class, that indicates the type of resource to be browsed within the CICS system.

resId

An optional pointer to an **IccResourceId** object that indicates the starting point for browsing through the resources.

beginBrowse (2)

Signals the start of a browse through a set of CICS resources.

void beginBrowse (ResourceType resource, const char* resName)

resource

An enumeration, defined in this class, that indicates the type of resource to be browsed within the CICS system.

resName

The name of the resource that is to be the starting point for browsing the resources.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

dateFormat

Returns the default dateFormat for the CICS region.

const char* dateFormat()

Conditions

INVREQ

endBrowse

Signals the end of a browse through a set of CICS resources.

void endBrowse(ResourceType resource)

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

freeStorage

Releases the storage obtained by the IccSystem getStorage method.

void freeStorage(void* pStorage)

Conditions

INVREQ

getFile (1)

IccFile* getFile(const IccFileId& id)

id

A reference to an **IccFileId** object that identifies a CICS file.

getFile (2)

Returns a pointer to the IccFile object identified by the argument.

IccFile* getFile(const char* fileName)

fileName

The name of a CICS file.

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

getNextFile

This method is only valid after a successful **beginBrowse(IccSystem::file)** call. It returns the next file object in the browse sequence in the CICS system.

IccFile* getNextFile()

Conditions

END, FILENOTFOUND, ILLOGIC, NOTAUTH

getStorage

Obtains a block of storage of the requested size and returns a pointer to it. The storage is not released automatically at the end of task; it is only released when a **freeStorage** operation is performed.

size

The amount of storage being requested, in bytes

initByte

The initial setting of all bytes in the allocated storage

storageOpts

An enumeration, defined in IccTask class, that affects the way that CICS allocates storage.

Conditions

LENGERR, NOSTG

instance

Returns a pointer to the singleton IccSystem object. The object is created if it does not already exist.

static IccSystem* instance()

operatingSystem

char operatingSystem()

Returns a 1-character value that identifies the operating system under which CICS is running:

Α

AIX

Ν

Windows

X

z/OS

Conditions

NOTAUTH

operatingSystemLevel

Returns a halfword binary field giving the release number of the operating system under which CICS is running. The value returned is ten times the formal release number (the version number is not represented). For example, MVS/ESA Version 3 Release 2.1 would produce a value of 21.

unsigned short operatingSystemLevel()

Conditions

NOTAUTH

IccSystem public method: release

Returns the level of the CICS system. The value is taken from the number returned in the **RELEASE** parameter of the **EXE CICS INQUIRE SYSTEM** command.

For example, the release level returned for CICS Transaction Server for z/OS Version 4 Release 2 is 670.

unsigned long release()

Conditions

NOTAUTH

releaseText

Returns the same as **release**, except as a 4-character string. For example, CICS Transaction Server for z/OS [Version 1] Release 3 would return "0130".

const char* releaseText()

Conditions

NOTAUTH

sysId

Returns a reference to the **IccSysId** object that identifies this CICS system.

IccSysId& sysId()

Conditions

INVREQ

workArea

Returns a reference to the IccBuf object that holds the work area for the CICS system.

const IccBuf& workArea()

Conditions

INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource

Method	Class
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

ResourceType

- autoInstallModel
- connection
- dataQueue
- exitProgram
- externalDataSet
- file
- journal
- modename
- partner
- profile
- program
- requestId
- systemDumpCode
- tempStore
- terminal
- transactionDumpCode
- transaction
- transactionClass

IccTask class

IccTask is a singleton class used to invoke task related CICS services.

IccBase IccResource IccTask

Header file: ICCTSKEH **Sample:** ICC\$TSK

IccTask Constructor (protected)

Constructor

IccTask()

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

abend

Requests CICS to abend this task.

```
void abend (const char* abendCode = 0,
          AbendHandlerOpt opt1 = respectAbendHandler,
          AbendDumpOpt opt2 = createDump)
```

abendCode

The 4-character abend code

opt1

An enumeration, defined in this class, that indicates whether to respect or ignore any abend handling program specified by **setAbendHandler** method in **IccControl** class

opt2

An enumeration, defined in this class, that indicates whether a dump is to be created.

abendData

IccAbendData* abendData()

Returns a pointer to an **IccAbendData** object that contains information about the program abends, if any, that relate to this task.

commitUOW

void commitUOW()

Commit the resource updates within the current UOW for this task. This also causes a new UOW to start for subsequent resource update activity.

Conditions

INVREQ, ROLLEDBACK

delay

Requests that this task be delayed for an interval of time, or until a specific time.

time

A reference to an object that contains information about the delay time. The object can be one of these types:

IccAbsTime

Expresses time as the number of milliseconds since the beginning of the year 1900.

IccTimeInterval

Expresses an interval of time, such as 3 hours, 2 minutes, and 1 second.

IccTimeOfDay

Expresses a time of day, such as 13 hours, 30 minutes (1-30 pm).

reaId

An optional pointer to an **IccRequestId** object that can be used to cancel an unexpired delay request.

Conditions

EXPIRED, INVREQ

dump

Requests CICS to take a memory dump for this task. (See also **setDumpOpts**.) Returns the character identifier of the dump.

dumpCode

A 4-character label that identifies this dump

buf

A pointer to the IccBuf object that contains additional data to be included in the dump.

Conditions

INVREQ, IOERR, NOSPACE, NOSTG, NOTOPEN, OPENERR, SUPPRESSED

enterTrace

Writes a user trace entry in the CICS trace table.

```
void enterTrace (unsigned short traceNum, const char* resource = 0,
IccBuf* data = 0,
TraceOpt opt = normal)
```

traceNum

The trace identifier for a user trace table entry; a value in the range 0 through 199.

resource

An 8-character name to be entered in the resource field of the trace table entry.

data

A pointer to the **IccBuf** object containing data to be included in the trace record.

opt

An enumeration, defined in this class, that indicates whether tracing should be normal or whether only exceptions should be traced.

Conditions

INVREQ, LENGERR

facilityType

Returns an enumeration, defined in this class, that indicates what type of principal facility this task has. This is usually a terminal, such as when the task was started by someone keying a transaction name on a CICS terminal. It is a session if the task is the back end of a mapped APPC conversation.

FacilityType facilityType()

Conditions

INVREQ

freeStorage

Releases the storage obtained by the IccTask getStorage method.

void freeStorage(void* pStorage)

Conditions

INVREQ

getStorage

Obtains a block of storage of the requested size. The storage is released automatically at the end of task, or when the **freeStorage** operation is performed. See also **getStorage** on page <u>"getStorage"</u> on page 198 in **IccSystem**class.

size

The amount of storage being requested, in bytes

initByte

The initial setting of all bytes in the allocated storage

storageOpts

An enumeration, defined in this class, that affects the way that CICS allocates storage.

Conditions

LENGERR, NOSTG

instance

Returns a pointer to the singleton IccTask object. The object is created if it does not already exist.

static IccTask* instance();

isCommandSecurityOn

Icc::Bool isCommandSecurityOn()

Returns a boolean, defined in **Icc** structure, that indicates whether this task is subject to command security checking.

Conditions

INVREQ

isCommitSupported

Returns a boolean, defined in **Icc** structure that indicates whether this task can support the **commit** method. This method returns true in most environments; the exception to this is in a DPL environment (see **link** on page "link" on page 153 in **IccProgram**).

Icc::Bool isCommitSupported()

Conditions

INVREQ

isResourceSecurityOn

Returns a boolean, defined in **Icc** structure, that indicates whether this task is subject to resource security checking.

Icc::Bool isResourceSecurityOn()

Conditions

INVREQ

isRestarted

Returns a boolean, defined in **Icc** structure, that indicates whether this task has been automatically restarted by CICS.

Icc::Bool isRestarted()

Conditions

INVREQ

isStartDataAvailable

Returns a boolean, defined in **Icc** structure, that indicates whether start data is available for this task. See the **retrieveData** method in **IccStartRequestQ** class if start data is available.

Icc::Bool isStartDataAvailable()

Conditions

INVREQ

number

Returns the number of this task, unique within the CICS system.

unsigned long number() const

principalSysId

IccSysId& principalSysId(Icc::GetOpt opt = Icc::object)

Returns a reference to an IccSysId object that identifies the principal system identifier for this task.

Conditions

INVREQ

priority

Returns the priority for this task.

unsigned short priority(Icc::GetOpt opt = Icc::object)

Conditions

INVREQ

rollBackUOW

Roll back (backout) the resource updates associated with the current UOW within this task.

void rollBackUOW()

Conditions

INVREQ, ROLLEDBACK

setDumpOpts

Set the dump options for this task. This method affects the behavior of the **dump** method defined in this class.

void setDumpOpts(unsigned long opts = dDefault)

opts

An integer, made by adding or logically ORing values from the **DumpOpts** enumeration, defined in this class.

setPriority

Changes the dispatch priority of this task.

void setPriority(unsigned short *pri*)

pri

The new priority.

Conditions

INVREQ

setWaitText

Sets the text that will appear when someone inquires on this task while it is suspended as a result of a waitExternal or waitOnAlarm method call.

void setWaitText(const char* name)

name

The 8-character string label that indicates why this task is waiting.

startType

StartType startType()

Returns an enumeration, defined in this class, that indicates how this task was started.

Conditions

INVREQ

suspend

Suspend this task, allowing other tasks to be dispatched.

void suspend()

transId

const IccTransId& transId()

Returns the IccTransId object representing the transaction name of this CICS task.

triggerDataQueueId

const IccDataQueueId& triggerDataQueueId()

Returns a reference to the **IccDataQueueId** representing the trigger queue, if this task was started as a result of data arriving on an **IccDataQueue**. See **startType** method.

Conditions

INVREQ

userId

Returns the ID of the user associated with this task.

const IccUserId& userId(Icc::GetOpt opt = Icc::object)

opt

An enumeration, defined in **Icc** structure, that indicates whether the information already existing in the object is to be used or whether it is to be refreshed from CICS.

Conditions

INVREQ

waitExternal

Waits for events that post Event Control Blocks (ECBs).

The call causes the issuing task to be suspended until one of the ECBs has been posted—that is, one of the events has occurred. The task can wait on more than one ECB and can be dispatched as soon as any of them are posted. For more information about ECB, see WAIT EXTERNAL.

void waitExternal (long** ECBList,

unsigned long numEvents,
WaitPurgeability opt = purgeable,
WaitPostType type = MVSPost)

ECBList

A pointer to a list of addresses of ECBs that represent events.

numEvents

The number of events in ECBList.

opt

An enumeration, defined in this class, that indicates whether the wait is purgeable.

type

An enumeration, defined in this class, that indicates whether the post type is a standard MVS POST.

Conditions

INVREQ

waitOnAlarm

Suspends the task until the alarm goes off (expires).

See also "setAlarm" on page 91 in IccClock.

void waitOnAlarm(const IccAlarmRequestId& id)

id

A reference to the **IccAlarmRequestId** object that identifies a particular alarm request.

Conditions

INVREQ

workArea

Returns a reference to the **IccBuf** object that holds the work area for this task.

IccBuf& workArea()

Conditions

INVREQ

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

Enumerations

AbendHandlerOpt

respectAbendHandler

Allows control to be passed to an abend handling program if one is in effect.

ignoreAbendHandler

Does not allow control to be passed to any abend handling program that may be in effect.

AbendDumpOpt

createDump

Take a transaction dump when servicing an abend request.

suppressDump

Do not take a transaction dump when servicing an abend request.

DumpOpts

The values may be added or bitwise ORed together to get the intended combination

The values may be added, or bitwise offer, together to get the interluce combination.
The values may be added, or bitwise ORed, together to get the intended combination. For example IccTask::dProgram + IccTask::dDCT + IccTask::dSIT. dDefault
dComplete
dTask
dStorage
dProgram
dTerminal

dTables **dDCT dFCT**

dPCT

dPPT

dSIT

dTCT

dTRT

FacilityType

none

The task has no principal facility, that is, it is a background task.

terminal

This task has a terminal as its principal facility.

session

This task has a session as its principal facility, that is, it was probably started as a back-end DTP program.

dataqueue

This task has a transient data queue as its principal facility.

StartType

DPL

Distributed program link request

dataQueueTrigger

Trigger by data arriving on a data queue

startRequest

Started as a result of an asynchronous start request. See **IccStartRequestQ** class.

FEPIRequest

Front end programming interface.

terminalInput

Started via a terminal input

CICSInternalTask

Started by CICS.

StorageOpts

ifSOSReturnCondition

If insufficient space is available, return NOSTG condition instead of blocking the task.

helow

Allocate storage below the 16Mb line.

userDataKey

Allocate storage in the USER data key.

CICSDataKev

Allocate storage in the CICS data key.

TraceOpt

normal

The trace entry is a standard entry.

exception

The trace entry is an exception entry.

WaitPostType

MVSPost

ECB is posted using the MVS POST service.

handPost

ECB is hand posted (that is, using some method other than the MVS POST service).

WaitPurgeability

purgeable

Task can be purged via a system call.

notPurgeable

Task cannot be purged via a system call.

IccTempStore class

IccTempStore objects are used to manage the temporary storage of data.

IccBase

IccResource

IccTempStore

(IccTempStore data can exist between transaction calls.)

Header file: ICCTMPEH

Sample: ICC\$TMP

IccTempStore constructors

Constructor (1)

IccTempStore (const IccTempStoreId& id, Location loc = auxStorage)

id

Reference to an **IccTempStoreId** object

loc

An enumeration, defined in this class, that indicates where the storage is to be located when it is first created. The default is to use auxiliary storage (disk).

Constructor (2)

IccTempStore (const char* storeName, Location loc = auxStorage)

storeName

Specifies the 8-character name of the queue to be used. The name must be unique within the CICS system.

loc

An enumeration, defined in this class, that indicates where the storage is to be located when it is first created. The default is to use auxiliary storage (disk).

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

clear

A synonym for **empty**. See Polymorphic Behavior for information on polymorphism.

virtual void clear()

empty

void empty()

Deletes all the temporary data associated with the **IccTempStore** object and deletes the associated TD queue.

Conditions

INVREQ, ISCINVREQ, NOTAUTH, QIDERR, SYSIDERR

get

A synonym for readNextItem. See Polymorphic Behavior for information on polymorphism.

virtual const IccBuf& get()

numberOfItems

unsigned short numberOfItems() const

Returns the number of items in temporary storage. This is only valid after a successful writeItem call.

put

A synonym for writeItem. See Polymorphic Behavior for information on polymorphism.

virtual void put(const IccBuf& buffer)

buffer

A reference to an **IccBuf** object that contains the data that is to be added to the end of the temporary storage queue.

readItem

Reads the specified item from the temporary storage queue and returns a reference to the **IccBuf** object that contains the information.

const IccBuf& readItem(unsigned short itemNum)

itemNum

Specifies the item number of the logical record to be retrieved from the queue.

Conditions

INVREQ, IOERR, ISCINVREQ, ITEMERR, LENGERR, NOTAUTH, QIDERR, SYSIDERR

readNextItem

Reads the next item from a temporary storage queue and returns a reference to the **IccBuf** object that contains the information.

const IccBuf& readNextItem()

Conditions

INVREQ, IOERR, ISCINVREQ, ITEMERR, LENGERR, NOTAUTH, QIDERR, SYSIDERR

rewriteItem

The parameters are: This method updates the specified item in the temporary storage queue.

itemNum

Specifies the item number of the logical record that is to be modified

item

The name of the **IccBuf** object that contains the update data.

opt

An enumeration, defined in this class, that indicates whether the application program is to be suspended if a shortage of space in the queue prevents the record being added. suspend is the default.

Conditions

INVREQ, IOERR, ISCINVREQ, ITEMERR, LENGERR, NOSPACE, NOTAUTH, QIDERR, SYSIDERR

writeItem (1)

unsigned short writeItem (const IccBuf& item,
NoSpaceOpt opt = suspend)

item

The name of the **IccBuf** object that contains the data that is to added to the end of the temporary storage queue.

opt

An enumeration, defined in this class, that indicates whether the application program is to be suspended if a shortage of space in the queue prevents the record being added. suspend is the default.

writeItem (2)

This method adds a new record at the end of the temporary storage queue. The returned value is the item number that was created (if this was done successfully).

unsigned short writeItem (const char* text,
NoSpaceOpt opt = suspend)

text

The text string that is to added to the end of the temporary storage queue.

opt

An enumeration, defined in this class, that indicates whether the application program is to be suspended if a shortage of space in the queue prevents the record being added. suspend is the default.

Conditions

INVREQ, IOERR, ISCINVREQ, ITEMERR, LENGERR, NOSPACE, NOTAUTH, QIDERR, SYSIDERR

Inherited public methods

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase

Method Class classType **IccBase** condition **IccResource** conditionText **IccResource** customClassNum **IccBase** handleEvent **IccResource IccResource** isEDFOn **IccResource** isRouteOptionOn **IccResource** name IccResource operator delete **IccBase IccBase** operator new routeOption **IccResource** setActionOnAnyCondition **IccResource** setActionOnCondition **IccResource** setActionsOnConditions **IccResource** setEDF **IccResource** setRouteOption **IccResource**

Inherited protected methods

These are the protected methods inherited by this class.

MethodClasssetClassNameIccBasesetCustomClassNumIccBase

Enumerations

Location

auxStorage

Temporary store data is to reside in auxiliary storage (disk).

memory

Temporary store data is to reside in memory.

NoSpaceOpt

Take this action if a shortage of space in the queue prevents the record being added immediately.

suspend

Suspend the application program.

returnCondition

Do not suspend the application program, but raise the NOSPACE condition instead.

IccTempStoreId class

IccTempStoreId class is used to identify a temporary storage name in the CICS system.

IccBase
IccResourceId
IccTempStoreId

Header file: ICCRIDEH

IccTempStoreId constructors

Constructor (1)

IccTempStoreId(const char* name)

name

The 8-character name of the temporary storage entry.

Constructor (2)

The copy constructor.

IccTempStoreId(const IccTempStoreId& id)

id

A reference to an **IccTempStoreId** object.

Public methods

These are the public methods in this class.

operator= (1)

IccTempStoreId& operator=(const char* name)

name

The 8-character name of the temporary storage entry.

operator= (2)

Assigns a new value.

IccTempStoreId& operator=(const IccTempStoreId& id)

id

A reference to an **IccTempStoreId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase

name IccResourceId nameLength IccResourceId

operator delete IccBase operator new IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

IccTermId class

IccTermId class is used to identify a terminal name in the CICS system.

IccBase IccResourceId IccTermId

Header file: ICCRIDEH

IccTermId constructors

Constructor (1)

IccTermId(const char* name)

name

The 4-character name of the terminal

Constructor (2)

The copy constructor.

IccTermId(const IccTermId& id)

id

A reference to an **IccTermId** object.

Public methods

These are the public methods in this class.

IccTermId& operator=(const char* name)

name

The 4-character name of the terminal

operator= (2)

Assigns a new value.

IccTermId& operator=(const IccTermId& id)

id

A reference to an **IccTermId** object.

Inherited public methods

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

Inherited protected methods

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

IccTerminal class

This is a singleton class that represents the terminal that belongs to the CICS task. It can only be created if the transaction has a 3270 terminal as its principal facility, otherwise an exception is thrown.

IccBase

IccResource IccTerminal

Header file: ICCTRMEH **Sample:** ICC\$TRM

IccTerminal constructor (protected)

Constructor

IccTerminal()

Public methods

These are the public methods in this class.

The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

AID

Returns an enumeration, defined in this class, that indicates which AID (action identifier) key was last pressed at this terminal.

AIDVal AID()

clear

virtual void clear()

A synonym for erase. See Polymorphic Behavior for information on polymorphism.

cursor

unsigned short cursor()

Returns the current cursor position as an offset from the upper-left corner of the screen.

data

IccTerminalData* data()

Returns a pointer to an **IccTerminalData** object that contains information about the characteristics of the terminal. The object is created if it does not already exist.

erase

void erase()

Erase all the data displayed at the terminal.

Conditions

INVREQ, INVPARTN

freeKeyboard

Frees the keyboard so that the terminal can accept input.

void freeKeyboard()

Conditions

INVREQ, INVPARTN

get

A synonym for receive. See Polymorphic Behavior for information on polymorphism.

virtual const IccBuf& get()

height

unsigned short height(Icc::getopt opt = Icc::object)

Returns how many lines the screen holds. **Conditions INVREQ** inputCursor Returns the position of the cursor on the screen. unsigned short inputCursor() instance static IccTerminal* instance() Returns a pointer to the single IccTerminal object. The object is created if it does not already exist. line unsigned short line() Returns the current line number of the cursor from the beginning of the screen. netName const char* netName() Returns the 8-byte string representing the network logical unit name of the principal facility. operator« (1) Sets the foreground color for data subsequently sent to the terminal. IccTerminal& operator « (Color color) operator« (2) Sets the highlighting used for data subsequently sent to the terminal.

IccTerminal& operator « (Highlight highlight)

operator« (3) Writes another buffer.
IccTerminal& operator « (const IccBuf& buffer)
operator« (4) Writes a character.
IccTerminal& operator « (char <i>ch</i>)
operator« (5) Writes a character.
IccTerminal& operator « (signed char <i>ch</i>)
operator« (6) Writes a character.
IccTerminal& operator « (unsigned char <i>ch</i>)
operator« (7) Writes a string.
IccTerminal& operator « (const char* <i>text</i>)
operator« (8) Writes a string.
IccTerminal& operator « (const signed char* <i>text</i>)

operator« (9)	
Writes a string.	
IccTerminal& operator « (const unsigned char* <i>text</i>)	
operator« (10)	
Writes a short.	
IccTerminal& operator « (short <i>num</i>)	
recreminate operator « (snort nam)	
operator« (11)	
Writes an unsigned short.	
IccTerminal& operator « (unsigned short <i>num</i>)	
operator« (12)	
Writes a long.	
IccTerminal& operator « (long <i>num</i>)	
operator« (13)	
Writes an unsigned long.	
IccTerminal& operator « (unsigned long <i>num</i>)	
operator« (14)	
Writes an integer.	
IccTerminal& operator « (int <i>num</i>)	
recremmate operator « (int num)	

operator« (15)

Writes a float.

IccTerminal& operator « (float *num***)**

operator« (16)

Writes a double.

IccTerminal& operator « (double num)

operator« (17)

Writes a long double.

IccTerminal& operator « (long double num)

operator« (18)

IccTerminal& operator « (IccTerminal& (*f)(IccTerminal&))

Enables the following syntax:

```
Term « "Hello World" « endl;
Term « "Hello again" « flush;
```

put

virtual void put(const IccBuf& buf)

A synonym for **sendLine**. See Polymorphic Behavior for information on polymorphism.

receive

Receives data from the terminal

const IccBuf& receive(Case caseOpt = upper)

		_	
~~~	~1	٦.,	4
cas	Ľι	JIJ	L

An enumeration, defined in this class, that indicates whether text is to be converted to uppercase.

#### **Conditions**

EOC, INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

### receive3270Data

Receives the 3270 data buffer from the terminal

const IccBuf& receive3270Data(Case caseOpt = upper)

#### caseOpt

An enumeration, defined in this class, that indicates whether text is to be converted to uppercase.

#### **Conditions**

INVREQ, LENGERR, TERMERR

### send (1)

## void send(const IccBuf& buffer)

### buffer

A reference to an **IccBuf** object that holds the data that is to be sent.

### send (2)

void send (const char* format, ...)

#### format

A format string, as in the **printf** standard library function.

The optional arguments that accompany format.

## send (3)

```
void send (unsigned short row,
unsigned short col,
const IccBuf& buffer)
```

#### row

The row where the writing of the data is started.

col

The column where the writing of the data is started.

#### buffer

A reference to an **IccBuf** object that holds the data that is to be sent.

### send (4)

Writes the specified data to either the current cursor position or to the cursor position specified by the arguments.

```
void send (unsigned short row, unsigned short col, const char* format, ...)
```

#### row

The row where the writing of the data is started.

col

The column where the writing of the data is started.

#### format

A format string, as in the **printf** standard library function.

•••

The optional arguments that accompany format.

#### **Conditions**

INVREQ, LENGERR, TERMERR

## send3270Data (1)

## void send3270Data(const IccBuf& buffer)

#### buffer

A reference to an **IccBuf** object that holds the data that is to be sent.

## send3270Data (2)

```
void send3270 Data(const char* format,
format
   A format string, as in the printf standard library function
   The optional arguments that accompany format.
send3270Data (3)
void send3270Data (unsigned short col,
        const IccBuf& buf)
col
   The column where the writing of the data is started
   A reference to an IccBuf object that holds the data that is to be sent.
send3270Data (4)
Writes the specified data to either the next line of the terminal or to the specified column of the current
line.
void send3270Data (unsigned short col,
        const char* format,
        ...)
col
   The column where the writing of the data is started
   A format string, as in the printf standard library function
```

## Conditions

INVREQ, LENGERR, TERMERR

The optional arguments that accompany format.

## sendLine (1)

void sendLine(const IccBuf&buffer)

```
buffer
```

A reference to an **IccBuf** object that holds the data that is to be sent.

### sendLine (2)

```
void sendLine (const char* format, ...)
```

### format

A format string, as in the **printf** standard library function

•••

The optional arguments that accompany format.

## sendLine (3)

```
void sendLine (unsigned short col, const IccBuf& buf)
```

col

The column where the writing of the data is started

#### buffer

A reference to an **IccBuf** object that holds the data that is to be sent.

## sendLine (4)

Writes the specified data to either the next line of the terminal or to the specified column of the current line.

```
void sendLine (unsigned short col, const char* format, ...)
```

col

The column where the writing of the data is started

#### format

A format string, as in the **printf** standard library function

•••

The optional arguments that accompany format.

#### **Conditions**

INVREQ, LENGERR, TERMERR

### setColor

Changes the color of the text subsequently sent to the terminal.

### void setColor(Color color=defaultColor)

#### color

An enumeration, defined in this class, that indicates the color of the text that is written to the screen.

### setCursor (1)

## void setCursor(unsigned short offset)

#### offset

The position of the cursor where the upper-left corner is 0.

## setCursor (2)

Two different ways of setting the position of the cursor on the screen.

# void setCursor (unsigned short row, unsigned short col)

#### row

The row number of the cursor where the top row is 1

#### col

The column number of the cursor where the left column is 1

### **Conditions**

INVREQ, INVPARTN

## setHighlight

Changes the higlighting of the data subsequently sent to the terminal.

### void setHighlight(Highlight highlight = normal)

### highlight

An enumeration, defined in this class, that indicates the highlighting of the text that is written to the screen.

#### setLine

Moves the cursor to the start of line *lineNum*, where 1 is the first line of the terminal. The default is to move the cursor to the start of line 1.

### void setLine(unsigned short lineNum = 1)

#### lineNum

The line number, counting from the start.

### **Conditions**

INVREQ, INVPARTN

#### setNewLine

Requests that *numLines* blank lines be sent to the terminal.

### void setNewLine(unsigned short numLines = 1)

#### numLines

The number of blank lines.

#### **Conditions**

INVREQ, INVPARTN

#### **setNextCommArea**

Specifies the COMMAREA that is to be passed to the next transaction started on this terminal.

### void setNextCommArea(const IccBuf& commArea)

### commArea

A reference to the buffer that is to be used as a COMMAREA.

## setNextInputMessage

Specifies data that is to be made available, by the **receive** method, to the next transaction started at this terminal.

### void setNextInputMessage(const IccBuf& message)

#### message

A reference to the buffer that holds the input message.

### setNextTransId

Specifies the next transaction that is to be started on this terminal.

#### transid

A reference to the **IccTransId** object that holds the name of a transaction

#### opt

An enumeration, defined in this class, that indicates whether *transId* should be queued or started immediately (that is, it should be the very next transaction) at this terminal.

## signoff

## void signoff()

Signs off the user who is currently signed on. Authority reverts to the default user.

#### **Conditions**

**INVREQ** 

## signon (1)

id

A reference to an **IccUserId** object

### password

The 8-character existing password.

#### newPassword

An optional 8-character new password.

## signon (2)

Signs the user on to the terminal.

void signon (IccUser& user, const char* password = 0, const char* newPassword = 0)

#### user

A reference to an IccUser object

#### password

The 8-character existing password.

#### newPassword

An optional 8-character new password. This method differs from the first **signon** method in that the **IccUser** object is interrogated to discover **IccGroupId** and language information. The object is also updated with language and ESM return and response codes.

#### **Conditions**

INVREQ, NOTAUTH, USERIDERR

## waitForAID (1)

Waits for any input and returns an enumeration, defined in this class, that indicates which AID key is expected.

### AIDVal waitForAID()

## waitForAID (2)

Waits for the specified AID key to be pressed, before returning control. This method loops, receiving input from the terminal, until the correct AID key is pressed by the operator.

### void waitForAID(AIDVal aid)

#### aid

An enumeration, defined in this class, that indicates which AID key was last pressed.

#### **Conditions**

EOC, INVREQ, LENGERR, NOTALLOC, SIGNAL, TERMERR

### width

Returns the width of the screen in characters.

### unsigned short width(Icc::getopt opt = Icc::object)

### **Conditions**

INVREQ

### workArea

Returns a reference to the **IccBuf** object that holds the terminal work area.

## IccBuf& workArea()

## **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

# **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

# **Enumerations**

AIDVal
ENTER
CLEAR
PA1 to PA3
PF1 to PF24
Case
upper
mixed
Color
defaultColor
blue
red
pink
green
cyan
yellow
neutral
Highlight
defaultHighlight
blink
reverse
underscore

### **NextTransIdOpt**

#### queue

Queue the transaction with any other outstanding starts queued on the terminal.

#### immediate

Start the transaction immediately, that is, before any other outstanding starts queued on the terminal.

### IccTerminalData class

**IccTerminalData** is a singleton class owned by **IccTerminal**. It contains information about the terminal characteristics.

See "data" on page 222 in IccTerminal class).

**IccBase** 

IccResource IccTerminalData

**Header file:** ICCTMDEH **Sample:** ICC\$TRM

## IccTerminalData constructor (protected)

### Constructor

#### IccTerminalData()

### **Public methods**

These are the public methods in this class.

### The opt parameter

Many methods have the same parameter, *opt*, which is described under the **abendCode** method in "abendCode" on page 62.

## alternateHeight

Returns the alternate height of the screen, in lines.

unsigned short alternateHeight(Icc::GetOpt opt = Icc::object)

opt

An enumeration that indicates whether the information in the object should be refreshed from CICS before being extracted. The default is not to refresh.

#### **Conditions**

### alternateWidth

Returns the alternate width of the screen, in characters.

unsigned short alternateWidth(Icc::GetOpt opt = Icc::object)

#### **Conditions**

**INVREQ** 

## defaultHeight

Returns the default height of the screen, in lines.

unsigned short defaultHeight(Icc::GetOpt opt = Icc::object)

#### **Conditions**

**INVREQ** 

### defaultWidth

Returns the default width of the screen, in characters.

unsigned short defaultWidth(Icc::GetOpt opt = Icc::object)

### **Conditions**

**INVREQ** 

## graphicCharCodeSet

Returns the binary code page global identifier as a value in the range 1 to 65534, or 0 for a non-graphics terminal.

unsigned short graphicCharCodeSet(Icc::GetOpt opt = Icc::object)

### **Conditions**

## graphicCharSetId

Returns the graphic character se	global identifier a	ıs a number in t	he range 1 to 6553	34, or 0 for a
non-graphics terminal.				

unsigned short graphicCharSetId(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

## isAPLKeyboard

Returns a boolean that indicates whether the terminal has the APL keyboard feature.

Icc::Bool isAPLKeyboard(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

#### **isAPLText**

Returns a boolean that indicates whether the terminal has the APL text feature.

Icc::Bool isAPLText(Icc::GetOpt opt = Icc::object)

### **Conditions**

**INVREO** 

### **isBTrans**

Returns a boolean that indicates whether the terminal has the background transparency capability.

Icc::Bool isBTrans(Icc::GetOpt opt = Icc::object)

## **Conditions**

•		_	
ı	S	Cn	Inr

Returns a boolean	that indicates	whether the	terminal has t	the extended	color ca	nability.

Icc::Bool isColor(Icc::GetOpt opt = Icc::object)

#### **Conditions**

INVREQ

### **isEWA**

Returns a Boolean that indicates whether the terminal supports Erase Write Alternative.

Icc::Bool isEWA(Icc::GetOpt opt = Icc::object)

#### **Conditions**

INVREQ

### isExtended3270

Returns a Boolean that indicates whether the terminal supports the 3270 extended data stream.

Icc::Bool isExtended3270(Icc::GetOpt opt = Icc::object)

### **Conditions**

**INVREQ** 

### **isFieldOutline**

Returns a boolean that indicates whether the terminal supports field outlining.

Icc::Bool isFieldOutline(Icc::GetOpt opt = Icc::object)

#### **Conditions**

is	G	o	0	11	М	o	rr	١i	n	Ø
••	•	•	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J				_

Returns a boole	ean that indicates	whether the	terminal has a	'good morning	g' message.

Icc::Bool isGoodMorning(Icc::GetOpt opt = Icc::object)

#### **Conditions**

INVREQ

## isHighlight

Returns a boolean that indicates whether the terminal has extended highlight capability.

Icc::Bool isHighlight(Icc::GetOpt opt = Icc::object)

#### **Conditions**

INVREQ

### isKatakana

Returns a boolean that indicates whether the terminal supports Katakana.

Icc::Bool isKatakana(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

### **isMSRControl**

Returns a boolean that indicates whether the terminal supports magnetic slot reader control.

Icc::Bool isMSRControl(Icc::GetOpt opt = Icc::object)

#### **Conditions**

•	
10	DC
-	

Returns a boolean	that indicates	whether the	terminal	sunnorts	nrogrammed	symbols
Neturns a bootean	that mulcates	Wiletilei tile	terriniat	Supports	programmed	ayınıddia.

Icc::Bool isPS(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

### **isSOSI**

Returns a boolean that indicates whether the terminal supports mixed EBCDIC/DBCS fields.

Icc::Bool isSOSI(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

## isTextKeyboard

Returns a boolean that indicates whether the terminal supports TEXTKYBD.

Icc::Bool isTextKeyboard(Icc::GetOpt opt = Icc::object)

### **Conditions**

INVREQ

### **isTextPrint**

Returns a boolean that indicates whether the terminal supports TEXTPRINT.

Icc::Bool isTextPrint(Icc::GetOpt opt = Icc::object)

#### **Conditions**

### **isValidation**

Returns a boolean that indicates whether the terminal supports validation.

Icc::Bool isValidation(Icc::GetOpt opt = Icc::object)

### **Conditions**

**INVREQ** 

## **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

# **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

## **IccTime class**

**IccTime** is used to contain time information and is the base class from which **IccAbsTime**, **IccTimeInterval**, and **IccTimeOfDay** classes are derived.

IccBase IccResource IccTime

Header file: ICCTIMEH

## **IccTime constructor (protected)**

#### Constructor

```
IccTime (unsigned long hours = 0,
unsigned long minutes = 0,
unsigned long seconds = 0)
```

#### hours

The number of hours

#### minutes

The number of minutes

#### seconds

The number of seconds

### **Public methods**

These are the public methods in this class.

### hours

Returns the hours component of time—the value specified in the constructor.

### virtual unsigned long hours() const

### minutes

## virtual unsigned long minutes() const

Returns the minutes component of time—the value specified in the constructor.

#### seconds

### virtual unsigned long seconds() const

Returns the seconds component of time—the value specified in the constructor.

### timeInHours

## virtual unsigned long timeInHours()

Returns the time in hours.

### timeInMinutes

## virtual unsigned long timeInMinutes()

Returns the time in minutes.

### timeInSeconds

## virtual unsigned long timeInSeconds()

Returns the time in seconds.

### type

## Type type() const

Returns an enumeration, defined in this class, that indicates what type of subclass of **IccTime** this is.

## **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
className	IccBase
classType	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
isEDFOn	IccResource
operator delete	IccBase

Method	Class
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

## **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

### **Enumerations**

## **Type**

#### absTime

The object is of **IccAbsTime** class. It is used to represent a current date and time as the number of milliseconds that have elapsed since the beginning of the year 1900.

#### timeInterval

The object is of **IccTimeInterval** class. It is used to represent a length of time, such as 5 minutes.

#### timeOfDay

The object is of **IccTimeOfDay** class. It is used to represent a particular time of day, such as midnight.

## IccTimeInterval class

This class holds information about a time interval.

#### **IccBase**

IccResource
IccTime
IccTimeInterval

Header file: ICCTIMEH

### **IccTimeInterval constructors**

### Constructor (1)

IccTimeInterval (unsigned long hours = 0, unsigned long minutes = 0, unsigned long seconds = 0)

#### hours

The initial hours setting. The default is 0.

#### minutes

The initial minutes setting. The default is 0.

#### seconds

The initial seconds setting. The default is 0.

### Constructor (2)

The copy constructor.

#### IccTimeInterval(const IccTimeInterval& time)

### **Public methods**

These are the public methods in this class.

### operator=

Assigns one IccTimeInterval object to another.

### IccTimeInterval& operator=(const IccTimeInterval& timeInterval)

#### set

Changes the time held in the **IccTimeInterval** object.

```
void set (unsigned long hours,
unsigned long minutes,
unsigned long seconds)
```

#### hours

The new hours setting

#### minutes

The new minutes setting

#### seconds

The new seconds setting

## **Inherited public methods**

These are the public methods inherited by this class.

Method Class

actionOnCondition IccResource

Method **Class** actionOnConditionAsChar **IccResource** actionsOnConditionsText **IccResource** classType **IccBase IccBase** className condition **IccResource** conditionText **IccResource IccBase** customClassNum handleEvent **IccResource** IccTime hours isEDFOn **IccResource IccTime** minutes operator delete **IccBase** operator new **IccBase** setActionOnAnyCondition **IccResource** setActionOnCondition **IccResource** setActionsOnConditions **IccResource** setEDF **IccResource** timeInHours **IccTime IccTime** timeInMinutes timeInSeconds **IccTime IccTime** type

## **Inherited protected methods**

These are the protected methods inherited by this class.

MethodClasssetClassNameIccBasesetCustomClassNumIccBase

# **IccTimeOfDay class**

This class holds information about the time of day.

IccBase
IccResource
IccTime
IccTimeOfDay

Header file: ICCTIMEH

## **IccTimeOfDay constructors**

### Constructor (1)

```
IccTimeOfDay (unsigned long hours = 0,
unsigned long minutes = 0,
unsigned long seconds = 0)
```

#### hours

The initial hours setting. The default is 0.

#### minutes

The initial minutes setting. The default is 0.

#### seconds

The initial seconds setting. The default is 0.

## Constructor (2)

The copy constructor

### IccTimeOfDay(const IccTimeOfDay& time)

### **Public methods**

These are the public methods in this class.

### operator=

Assigns one IccTimeOfDay object to another.

### IccTimeOfDay& operator=(const IccTimeOfDay& timeOfDay)

### set

Changes the time held in the **IccTimeOfDay** object.

void set (unsigned long hours, unsigned long minutes, unsigned long seconds)

#### hours

The new hours setting

#### minutes

The new minutes setting

#### seconds

The new seconds setting

# **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
hours	IccTime
isEDFOn	IccResource
minutes	IccTime
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource
timeInHours	IccTime
timeInMinutes	IccTime
timeInSeconds	IccTime
type	IccTime

## **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

## **IccTPNameId class**

**IccTPNameId** class holds a 1-64 byte TP partner name.

IccBase IccResourceId IccTPNameId **IccTPNameId constructors** Constructor (1) IccTPNameId(const char* name) name The 1- to 64-character TP name. Constructor (2) The copy constructor. IccTPNameId(const IccTPNameId& id) id A reference to an IccTPNameId object. **Public methods** These are the public methods in this class. operator= (1) IccTPNameId& operator=(const char* name) name The 1- to 64-character TP name. operator= (2) Assigns a new value. IccTPNameId& operator=(const IccTPNameId& id)

**IccTPNameId** class holds a 1-64 byte TP partner name.

Header file: ICCRIDEH

A reference to an **IccTPNameId** object.

# **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase

**IccBase** 

## **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase
setCustomClassNum	IccBase

## IccTransId class

operator new

**IccTransId** class identifies a transaction name in the CICS system.

IccBase IccResourceId IccTransId

**Header file:** ICCRIDEH

## **IccTransId constructors**

### Constructor (1)

### IccTransId(const char* name)

#### name

The 4-character transaction name.

### Constructor (2)

The copy constructor.

### IccTransId(const IccTransId& id)

id

A reference to an **IccTransId** object.

### **Public methods**

These are the public methods in this class.

## IccTransId& operator=(const char* name)

#### name

The 4-character transaction name.

# operator= (2)

Assigns a new value.

### IccTransId& operator=(const IccTransId& id)

id

A reference to an IccTransId object.

# **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase
name	IccResourceId
nameLength	IccResourceId
operator delete	IccBase
operator new	IccBase

## **Inherited protected methods**

These are the protected methods inherited by this class.

Method Class

operator= IccResourceId

setClassName IccBase setCustomClassNum IccBase

## **IccUser class**

This class represents a CICS user.

IccBase IccResource IccUser

**Header file:** ICCUSREH **Sample:** ICC\$USR

### **IccUser constructors**

## Constructor (1)

```
IccUser (const IccUserId& id,
const IccGroupId* gid = 0)
```

id

A reference to an IccUserId object that contains the user ID name

gid

An optional pointer to an **IccGroupId** object that contains information about the user's group ID.

## Constructor (2)

```
IccUser (const char* userName,
const char* groupName = 0)
```

#### userName

The 8-character user ID

gid

The optional 8-character group ID.

### **Public methods**

These are the public methods in this class.

### changePassword

Attempts to change the user's password.

# void changePassword (const char* password, const char* newPassword)

#### password

The user's existing password—a string of up to 8 characters

#### newPassword

The user's new password—a string of up to 8 characters.

#### **Conditions**

INVREQ, NOTAUTH, USERIDERR

### daysUntilPasswordExpires

Returns the number of days before the password expires. This method is valid after a successful **verifyPassword** method call in this class.

### unsigned short daysUntilPasswordExpires() const

#### **ESMReason**

### unsigned long ESMReason() const

Returns the external security reason code of interest if a **changePassword** or **verifyPassword** method call is unsuccessful.

## **ESMResponse**

## unsigned long ESMResponse() const

Returns the external security response code of interest if a **changePassword** or **verifyPassword** method call is unsuccessful.

## groupId

### const IccGroupId& groupId() const

Returns a reference to the IccGroupId object that holds information on the user's group ID.

### invalidPasswordAttempts

### unsigned long invalidPasswordAttempts() const

Returns the number of times the wrong password has been entered for this user since the last successful signon. This method should only be used after a successful **verifyPassword** method.

### language

### const char* language() const

Returns the user's language after a successful call to **signon** in **IccTerminal**.

### **lastPasswordChange**

### const IccAbsTime& lastPasswordChange() const

Returns a reference to an **IccAbsTime** object that holds the time when the password was last changed. This method should only be used after a successful **verifyPassword** method.

### **lastUseTime**

### const IccAbsTime& lastUseTime() const

Returns a reference to an **IccAbsTime** object that holds the time when the user ID was last used. This method should only be used after a successful **verifyPassword** method.

## passwordExpiration

### const IccAbsTime& passwordExpiration() const

Returns a reference to an **IccAbsTime** object that holds the time when the password will expire. This method should only be used after a successful **verifyPassword** method.

## setLanguage

## void setLanguage(const char* language)

Sets the IBM-defined national language code that is to be associated with this user. This should be a three character value.

## verifyPassword

## void verifyPassword(const char* password)

Checks that the supplied password matches the password recorded by the external security manager for this **IccUser**.

### **Conditions**

INVREQ, NOTAUTH, USERIDERR

## **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
actionOnCondition	IccResource
actionOnConditionAsChar	IccResource
actionsOnConditionsText	IccResource
classType	IccBase
className	IccBase
condition	IccResource
conditionText	IccResource
customClassNum	IccBase
handleEvent	IccResource
id	IccResource
isEDFOn	IccResource
name	IccResource
operator delete	IccBase
operator new	IccBase
setActionOnAnyCondition	IccResource
setActionOnCondition	IccResource
setActionsOnConditions	IccResource
setEDF	IccResource

# **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
setClassName	IccBase
setCustomClassNum	IccBase

## IccUserId class

IccUserId class represents an 8-character user name.

**IccBase** 

IccResourceId IccUserId

IccUserId class represents an 8-character user name.

Header file: ICCRIDEH

### **IccUserId constructors**

## Constructor (1)

### IccUserId(const char* name)

#### name

The 8-character name of the user ID.

### Constructor (2)

The copy constructor.

### IccUserId(const IccUserId& id)

id

A reference to an IccUserId object.

## **Public methods**

These are the public methods in this class.

```
operator= (1)
```

## IccUserId& operator=(const char* name)

#### name

The 8-character name of the user ID.

## operator= (2)

Assigns a new value.

### IccUserId& operator=(const IccUserId& id)

id

A reference to an IccUserId object.

## **Inherited public methods**

These are the public methods inherited by this class.

Method	Class
classType	IccBase
className	IccBase
customClassNum	IccBase

name IccResourceId nameLength IccResourceId

operator delete IccBase operator new IccBase

## **Inherited protected methods**

These are the protected methods inherited by this class.

Method	Class
operator=	IccResourceId
setClassName	IccBase

setCustomClassNum IccBase

## **IccValue structure**

This structure contains CICS-value data areas (CVDAs) as an enumeration.

Header file: ICCVALEH

## **Enumeration**

## **Listing of valid CVDAs**

Valid CVDAs are listed in the CVDAs and numeric values topics in the System Programming reference information.

## main function

You are recommended to include this code in your application.

It initializes the CICS Foundation Classes correctly, provides default exception handling, and releases allocated memory after it is finished. You may substitute your own variation of this **main** function, but this should rarely be necessary.

#### Source file: ICCMAIN

The stub has three functions:

- 1. It initializes the Foundation Classes environment. You can customize the way it does this by using #defines that control:
  - Memory management (see Storage management)
  - Family Subset enforcement (see "FamilySubset" on page 61)
  - EDF enablement (see Program debugging)
- 2. It provides a default definition of a class **IccUserControl**, derived from **IccControl**, that includes a default constructor and **run** method.
- 3. It invokes the **run** method of the user's control object using a try-catch construct.

The following information is the functional part of the **main** code:

```
int main()
                                                   1
    Icc::initializeEnvironment(ICC_CLASS_MEMORY_MGMT,
                                                        2
                              ICC_FAMILY_SUBSET,
                              ICC_EDF_BOOL);
                                                        3
    try
    Ę
       ICC USER CONTROL control;
                                                        4
        control.run();
                                                        5
                                                        6
    catch(IccException& exc)
        Icc::catchException(exc);
                                                        7
    catch(...)
                                                      8
    £
        Icc::unknownException();
                                                        9
    Icc::returnToCICS();
                                                        10
3
```

- This is the main C++ entry point.
- This call initializes the environment and is essential. The three parameters have previously been defined to the defaults for the platform.
- Run the user's application code, using **try** and **catch**, in case the application code does not catch exceptions.
- Create control object.
- Invoke **run** method of control object (defined as pure virtual in **IccControl**.

- 6 Catch any **IccException** objects not caught by the application.
- 7 Call this function to abend task.
- Catch any other exceptions not caught by application.
- **9** Call this function to abend task.
- 10 Return control to CICS.

## **Notices**

This information was developed for products and services offered in the United States of America. This material might be available from IBM in other languages. However, you may be required to own a copy of the product or product version in that language in order to access it.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property rights may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 United States of America

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who want to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact

IBM Director of Licensing
IBM Corporation
North Castle Drive, MD-NC119 Armonk,
NY 10504-1785
United States of America

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Client Relationship Agreement, IBM International Programming License Agreement, or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

#### COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

### **Programming interface information**

IBM CICS supplies some documentation that can be considered to be Programming Interfaces, and some documentation that cannot be considered to be a Programming Interface.

Programming Interfaces that allow the customer to write programs to obtain the services of CICS Transaction Server for z/OS, Version 5 Release 6 (CICS TS 5.6) are included in the following sections of the online product documentation:

- Developing applications
- Developing system programs
- CICS TS security
- Developing for external interfaces
- Application development reference
- Reference: system programming
- · Reference: connectivity

Information that is NOT intended to be used as a Programming Interface of CICS TS 5.6, but that might be misconstrued as Programming Interfaces, is included in the following sections of the online product documentation:

- Troubleshooting and support
- CICS TS diagnostics reference

If you access the CICS documentation in manuals in PDF format, Programming Interfaces that allow the customer to write programs to obtain the services of CICS TS 5.6 are included in the following manuals:

- · Application Programming Guide and Application Programming Reference
- Business Transaction Services

- · Customization Guide
- C++ OO Class Libraries
- · Debugging Tools Interfaces Reference
- Distributed Transaction Programming Guide
- External Interfaces Guide
- Front End Programming Interface Guide
- IMS Database Control Guide
- · Installation Guide
- · Security Guide
- CICS Transactions
- CICSPlex® System Manager (CICSPlex SM) Managing Workloads
- · CICSPlex SM Managing Resource Usage
- · CICSPlex SM Application Programming Guide and Application Programming Reference
- Java[™] Applications in CICS

If you access the CICS documentation in manuals in PDF format, information that is NOT intended to be used as a Programming Interface of CICS TS 5.6, but that might be misconstrued as Programming Interfaces, is included in the following manuals:

- · Data Areas
- · Diagnosis Reference
- Problem Determination Guide
- CICSPlex SM Problem Determination Guide

#### **Trademarks**

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at Copyright and trademark information at www.ibm.com/legal/copytrade.shtml.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Apache, Apache Axis2, Apache Maven, Apache Ivy, the Apache Software Foundation (ASF) logo, and the ASF feather logo are trademarks of Apache Software Foundation.

Gradle and the Gradlephant logo are registered trademark of Gradle, Inc. and its subsidiaries in the United States and/or other countries.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Red Hat[®], and Hibernate[®] are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

Spring Boot is a trademark of Pivotal Software, Inc. in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Zowe™, the Zowe logo and the Open Mainframe Project™ are trademarks of The Linux Foundation.

The Stack Exchange name and logos are trademarks of Stack Exchange Inc.

### Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

#### **Applicability**

These terms and conditions are in addition to any terms of use for the IBM website.

#### Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM.

#### **Commercial use**

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

#### **Rights**

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

## IBM online privacy statement

IBM Software products, including software as a service solutions, (Software Offerings) may use cookies or other technologies to collect product usage information, to help improve the end user experience, to tailor interactions with the end user or for other purposes. In many cases no personally identifiable information (PII) is collected by the Software Offerings. Some of our Software Offerings can help enable you to collect PII. If this Software Offering uses cookies to collect PII, specific information about this offering's use of cookies is set forth below:

#### For the CICSPlex SM Web User Interface (main interface):

Depending upon the configurations deployed, this Software Offering may use session and persistent cookies that collect each user's user name and other PII for purposes of session management, authentication, enhanced user usability, or other usage tracking or functional purposes. These cookies cannot be disabled.

#### For the CICSPlex SM Web User Interface (data interface):

Depending upon the configurations deployed, this Software Offering may use session cookies that collect each user's user name and other PII for purposes of session management, authentication, or other usage tracking or functional purposes. These cookies cannot be disabled.

### For the CICSPlex SM Web User Interface ("hello world" page):

Depending upon the configurations deployed, this Software Offering may use session cookies that do not collect PII. These cookies cannot be disabled.

#### For CICS Explorer®:

Depending upon the configurations deployed, this Software Offering may use session and persistent preferences that collect each user's user name and password, for purposes of session management, authentication, and single sign-on configuration. These preferences cannot be disabled, although storing a user's password on disk in encrypted form can only be enabled by the user's explicit action to check a check box during sign-on.

If the configurations deployed for this Software Offering provide you, as customer, the ability to collect PII from end users via cookies and other technologies, you should seek your own legal advice about any laws applicable to such data collection, including any requirements for notice and consent.

For more information about the use of various technologies, including cookies, for these purposes, see IBM Privacy Policy and IBM Online Privacy Statement, the section entitled *Cookies, Web Beacons and Other Technologies* and the IBM Software Products and Software-as-a-Service Privacy Statement.

# Index

in IccResource class <u>164</u>

	A 11 O O 1111
Special Characters	ActionOnCondition
	in Enumerations <u>169</u>
(parameter)	in IccResource class <u>169</u>
in sendLine <u>230</u>	actionOnConditionAsChar
	in IccResource class 164
Numerica	actions (parameter)
Numerics	in setActionsOnConditions 167, 168
0 ()	actionsOnConditionsText
0 (zero)	in IccResource class 165
in actionOnConditionAsChar <u>164</u>	addable
A	in Access <u>127</u>
N .	address
A	in IccProgram class <u>152</u>
in actionOnConditionAsChar 164	AID
in operatingSystem 199	in IccTerminal class 221
abend	aid (parameter)
	in waitForAID 234
in IccTask class 202	AIDVal
in Parameter level <u>37</u>	in Enumerations 236
abend codes <u>32</u>	in IccTerminal class 236
abendCode	AIX, CICS for
in IccAbendData class <u>62</u>	in Platform differences 36
abendCode (parameter)	allocate
in abend 202	
abendData	in IccSession class <u>178</u>
in IccTask class 202	AllocateOpt
AbendDumpOpt	in Enumerations 187
in Enumerations 211	in IccSession class <u>187</u>
in IccTask class 211	alternateHeight
AbendHandlerOpt	in IccTerminalData class <u>237</u>
	in Public methods 237
in Enumerations 211	alternateWidth
in IccTask class <u>211</u>	in IccTerminalData class 238
abendTask	in Public methods 238
in ActionOnCondition 169	append
in CICS conditions <u>35</u>	in IccBuf class 80
absTime	applName
in IccClock class 89	in IccSystem class 196
in Type 246	ASRAInterrupt
absTime (parameter)	•
in Constructor 67	in IccAbendData class <u>63</u>
in operator= 69	in Public methods <u>63</u>
access	ASRAKeyType
in IccFile class 117	in IccAbendData class <u>63</u>
Access	in Public methods <u>63</u>
in Enumerations 127	ASRAPSW
in IccFile class 127	in IccAbendData class 64
	ASRARegisters
access (parameter)	in IccAbendData class 64
in setAccess 124	in Public methods 64
Accessing start data	ASRASpaceType
in Starting transactions asynchronously 21	in IccAbendData class 64
in Using CICS Services <u>21</u>	in Public methods 64
accessMethod	
in IccFile class 117	ASRAStorageType
action (parameter)	in IccAbendData class <u>65</u>
in setActionOnAnyCondition 167	in Public methods <u>65</u>
in setActionOnCondition 167	assign
actionOnCondition	in Example of file control <u>18</u>
in IcePocource class 164	in IccBuf class <u>80</u> , <u>81</u>

assign (continued)	buffer (parameter) <i>(continued)</i>
in IccKey class <u>143</u>	in operator= <u>83</u>
automatic	in operator== 84
in UpdateMode 94	in Polymorphic Behavior 40
Automatic condition handling (callHandleEvent)	in put 107, 136, 166, 16 <del>7,</del> 215
in CICS conditions 35	in registerData 189
in Conditions, errors, and exceptions 35	in rewriteRecord 124
automatic creation 5	in send 227, 228
automatic deletion 5	in send3270Data 228, 229
auxStorage	in sendLine 230
<u> </u>	
in Location <u>217</u>	in writeRecord 126
	Buffer objects
В	Data area extensibility <u>12</u>
_	Data area ownership <u>12</u>
base class	IccBuf constructors <u>13</u>
overview 6	IccBuf methods <u>14</u>
Base classes	Working with IccResource subclasses <u>14</u>
in Overview of the foundation classes 6	buffers 12, 14
baseName (parameter)	byAddress
in NameOpt 78	in LockType 176
BASESPACE	byValue
	in LockType 176
in ASRASpaceType <u>64</u>	111 200KT y po 270
BDAM <u>15</u>	
beginBrowse	C
in IccSystem class <u>196</u> , <u>197</u>	
beginInsert	C++ exceptions 32
in Writing records <u>16</u>	C++ Exceptions and the Foundation Classes
beginInsert (VSAM only)	in Conditions, errors, and exceptions 32
in IccFile class <u>117</u>	callHandleEvent
in Public methods <u>117</u>	in ActionOnCondition 169
below	in CICS conditions 35
in StorageOpts 212	calling conventions 42
blink	Calling methods on a resource object
in Highlight 236	in Overview of the foundation classes 12
blue	in Using CICS resources 12
in Color 236	callingProgramId
Bool	in IccControl class 100
in Enumerations 60	in Public methods 100
in Icc structure 60	cancel
BoolSet	in Cancelling unexpired start requests 21
in Enumerations 61	in IccRequestId class 161
in Icc structure <u>61</u>	in IccStartRequestQ class <u>188</u>
boolText	cancelAbendHandler
in Functions <u>58</u>	in IccControl class <u>100</u>
in Icc structure <u>58</u>	cancelAlarm
browsable	in IccClock class <u>89</u>
in Access 127	Cancelling unexpired start requests
browsing records 17	in Starting transactions asynchronously 21
Browsing records	in Using CICS Services 21
in File control 17	Case
in Using CICS Services 17	in Enumerations 236
buf (parameter)	in IccTerminal class 236
in dump 203, 204	caseOpt (parameter)
in put 226	in receive 227
in send3270Data 229	in receive 227 in receive 3270Data 227
in sendLine 230	
	catch
in setData <u>190</u> , <u>191</u>	in C++ Exceptions and the Foundation Classes 32, 33
buffer	in Exception handling (throwException) 36
in Example of starting transactions <u>22</u>	in main function <u>260</u>
buffer (parameter)	catchException
in Constructor <u>79</u>	in Functions <u>58</u>
in operator!= <u>84</u>	in Icc structure <u>58</u>
in operator« 84, 224	ch (parameter)
in operator+= 83	in operator« 85, 224

changePassword	clear
in IccUser class 255	in Example of polymorphic behavior 41
in Public methods 255	in IccDataQueue class 106
char*	in IccResource class 165
in C++ Exceptions and the Foundation Classes 33	in IccTempStore class 214
CheckOpt	in IccTerminal class 221
in Enumerations 194	in Polymorphic Behavior 40
in IccStartRequestQ class 194	CLEAR
CICS	in AIDVal 236
in ASRAStorageType 65	clearData
in GetOpt 62	in IccStartRequestQ class 189
in Platform differences 36	clearInputMessage
CICS conditions	in IccProgram class 153
abendTask 36	clearPrefix
automatic condition handling 35	in IccJournal class 135
	closed
Automatic condition handling (callHandleEvent) 35	
callHandleEvent 35	in Status <u>128</u>
exception handling 36	cmmCICS
Exception handling (throwException) 36	in ClassMemoryMgmt <u>61</u>
in Conditions, errors, and exceptions 34	in Storage management <u>42</u>
manual condition handling 35	cmmDefault
Manual condition handling (noAction) 35	in ClassMemoryMgmt <u>61</u>
noAction <u>35</u>	in Storage management <u>42</u>
severe error handling <u>36</u>	cmmNonCICS
Severe error handling (abendTask) 36	in ClassMemoryMgmt <u>61</u>
throwException <u>36</u>	in Storage management <u>42</u>
CICS for AIX	Codes
in Platform differences <u>36</u>	in Enumerations <u>94</u>
CICS resources 11	in IccCondition structure 94
CICSCondition	col (parameter)
in C++ Exceptions and the Foundation Classes 34	in send 228
in Type 115	in send3270Data 229
CICSDataKey	in sendLine 230
in StorageOpts 212	in setCursor 231
CICSEXECKEY	Color
in ASRAKeyType 63	in Enumerations 236
CICSInternalTask	in IccTerminal class 236
in StartType 212	color (parameter)
class	in operator« 223
base 6	in setColor 231
resource 8	commArea
resource identification 7	in IccControl class 100
singleton 11	commArea (parameter)
support 10	in link 153
ClassMemoryMgmt	in setNextCommArea 232
in Enumerations 61	commitOnReturn
in Icc structure 61	in CommitOpt 155
className	CommitOpt 133
in IccBase class 75	in Enumerations 155
in IccEvent class 111	
	in IccProgram class 155
in IccException class 113	commitUOW
in IccMessage class <u>149</u>	in IccTask class 203
className (parameter)	compiling programs 30
in Constructor 113, 148	Compiling Programs
in setClassName <u>76</u>	in Compiling, executing, and debugging 30
classType	complete
in IccBase class <u>75</u>	in Kind <u>146</u>
in IccEvent class <u>111</u>	complete key <u>15</u>
in IccException class <u>113</u>	completeLength
ClassType	in IccKey class <u>143</u>
in Enumerations <u>77</u>	in Public methods 143
in IccBase class 77	completeLength (parameter)
classType (parameter)	in Constructor 143
in Constructor 113, 163	condition

condition (continued)	Constructor (continued)
in IccEvent class 111	in IccConvId class 104
in IccResource class 165	in IccConvId constructors 104
in Manual condition handling (noAction) 35	in IccDataQueue class 106
in Resource classes 9	in IccDataQueue constructors 106
condition (parameter)	in IccDataQueueId class 109
in actionOnCondition 164	in IccDataQueueId constructors 109
in actionOnConditionAsChar 164	in IccEvent class 110
in conditionText 59	in IccEvent constructor 110
in setActionOnCondition 167	in IccException class 112
condition 0 (NORMAL)	in IccException constructor 112
in actionsOnConditionsText 164	in IccFile class 116
condition 1 (ERROR)	in IccFile constructors 116
in actionsOnConditionsText <u>164</u>	in IccFileId class <u>128</u>
condition 2 (RDATT)	in IccFileId constructors 128
in actionsOnConditionsText <u>164</u>	in IccFileIterator class <u>130</u>
condition 3 (WRBRK)	in IccFileIterator constructor <u>130</u>
in actionsOnConditionsText <u>164</u>	in IccGroupId class <u>133</u>
condition 4 (ICCEOF)	in IccGroupId constructors <u>133</u>
in actionsOnConditionsText <u>164</u>	in IccJournal class <u>134</u> , <u>135</u>
condition 5 (EODS)	in IccJournal constructors <u>134</u> , <u>135</u>
in actionsOnConditionsText <u>165</u>	in IccJournalId class <u>139</u>
condition 6 (EOC)	in IccJournalId constructors <u>139</u>
in actionsOnConditionsText <u>165</u>	in IccJournalTypeId class <u>141</u>
Conditions, errors, and exceptions	in IccJournalTypeId constructors 141
Automatic condition handling (callHandleEvent) 35	in IccKey class <u>143</u>
Exception handling (throwException) 36	in IccKey constructors <u>143</u>
Manual condition handling (noAction) 35	in IccLockId class <u>146</u> , <u>147</u>
Method level 37	in IccLockId constructors 146, 147
Object level 37	in IccMessage class 148
Parameter level <u>37</u>	in IccMessage constructor <u>148</u>
Severe error handling (abendTask) 36	in IccPartnerId class <u>150</u>
conditionText	in IccPartnerId constructors <u>150</u>
in Functions 59	in IccProgram class <u>152</u>
in Icc structure 59	in IccProgram constructors 152
in IccEvent class 111	in IccProgramId class <u>156</u>
in IccResource class <u>165</u>	in IccProgramId constructors 156
ConditionType	in IccRBA class <u>158</u>
in Enumerations 169	in IccRBA constructor <u>158</u>
in IccResource class <u>169</u>	in IccRecordIndex class 160
confirmation	in IccRecordIndex constructor (protected) 160
in SendOpt 187	in IccRequestId class 161, 162
connectProcess	in IccRequestId constructors 161, 162
in IccSession class <u>178, 179</u> in Public methods 178, 179	in IccResource class <u>163</u> in IccResource constructor (protected) 163
console	in IccResourceId class 170
in IccControl class 100	in IccResourceId class 170 in IccResourceId constructors (protected) 170
Constructor	in IccRRN class 172
in IccAbendData class 62	in IccRRN constructors 172
in IccAbendData class <u>02</u> in IccAbendData constructor (protected) 62	in IccSemaphore class 174
in IccAbsTime class 67	in IccSemaphore constructor 174
in IccAbsTime class <u>67</u> in IccAbsTime constructor 67	in IccSession class 177, 178
in IccAlarmRequestId class 72	in IccSession constructor (protected) 178
in IccAlarmRequestId constructors 72	in IccSession constructors (public) 177
in IccBase class 74	in IccStartRequestQ class 188
in IccBase constructor (protected) 74	in IccStartRequestQ constructor (protected) 188
in IccBuf class 78, 79	in IccSysId class 194
in IccBuf class 70, 77	in IccSysId class 174 in IccSysId constructors 194
in IccClock class 89	in IccSystem class 196
in IccClock constructor 89	in IccSystem constructor (protected) 196
in IccConsole class 96	in IccTask class 202
in IccConsole constructor (protected) 96	in IccTask Constructor (protected) 202
in IccControl class 100	in IccTempStore class 213
in IccControl constructor (protected) 100	in IccTempStore constructors 213
• ——	

Constructor (continued)	data (continued)
in IccTempStoreId class <u>218</u>	in Accessing start data 21
in IccTempStoreId constructors 218	in Finding out information about a terminal 27
in IccTermId class <u>219</u> , <u>220</u>	in IccStartRequestQ class <u>189</u>
in IccTermId constructors <u>219</u> , <u>220</u>	in IccTerminal class <u>222</u>
in IccTerminal class <u>221</u>	data (parameter)
in IccTerminal constructor (protected) 221	in enterTrace 204
in IccTerminalData class <u>237</u>	in put <u>183</u>
in IccTerminalData constructor (protected) 237	data area extensibility <u>12</u>
in IccTime class <u>244</u>	Data area extensibility
in IccTime constructor (protected) 244	in Buffer objects <u>12</u>
in IccTimeInterval class <u>246</u> , <u>247</u>	in IccBuf class <u>12</u>
in IccTimeInterval constructors <u>246</u> , <u>247</u>	data area ownership <u>12</u>
in IccTimeOfDay class <u>249</u>	Data area ownership
in IccTimeOfDay constructors 249	in Buffer objects <u>12</u>
in IccTPNameId class <u>251</u>	in IccBuf class <u>12</u>
in IccTPNameId constructors 251	dataArea
in IccTransId class <u>252</u> , <u>253</u>	in IccBuf class <u>81</u>
in IccTransId constructors <u>252</u> , <u>253</u>	dataArea (parameter)
in IccUser class <u>254</u>	in append <u>80</u>
in IccUser constructors <u>254</u>	in assign <u>80</u> , <u>143</u>
in IccUserId class <u>258</u>	in Constructor <u>79</u>
in IccUserId constructors <u>258</u>	in insert <u>82</u>
converse	in overlay <u>87</u>
in IccSession class <u>179</u>	in replace <u>87</u>
convId	dataAreaLength
in IccSession class <u>180</u>	in IccBuf class <u>81</u>
convId (parameter)	in Public methods <u>81</u>
in Constructor <u>105</u>	dataAreaOwner
convName (parameter)	in Data area ownership <u>12</u>
in Constructor <u>104</u>	in IccBuf class <u>82</u>
in operator= <u>105</u>	DataAreaOwner
copt (parameter)	in Enumerations <u>88</u>
in setStartOpts <u>192</u>	in IccBuf class <u>88</u>
createDump	dataAreaType
in AbendDumpOpt 211	in Data area extensibility <u>12</u>
creating a resource object <u>11</u>	in IccBuf class <u>82</u>
Creating a resource object	DataAreaType
in Overview of the foundation classes 11	in Enumerations 88
in Using CICS resources 11	in IccBuf class <u>88</u>
Singleton classes <u>11</u>	dataItems
Creating an object	in Example of polymorphic behavior <u>41</u>
in C++ Objects <u>5</u>	dataLength
creating object 5	in IccBuf class <u>82</u>
current (parameter)	dataqueue
in setPrefix <u>137</u>	in FacilityType <u>212</u>
cursor	dataQueueTrigger
in Finding out information about a terminal 27	in StartType <u>212</u>
in IccTerminal class <u>222</u>	date
customClassNum	in IccAbsTime class <u>68</u>
in IccBase class 75	in IccClock class 90
in Public methods <u>75</u>	date services <u>28</u>
cut	dateFormat
in IccBuf class <u>81</u>	in IccSystem class <u>197</u>
in IccBuf constructors 13	DateFormat
CVDA	in Enumerations 93
in Enumeration <u>259</u>	in IccClock class 93
in IccValue structure <u>259</u>	dateSeparator (parameter)
cyan in Calar 22 (	in date <u>68, 90</u>
in Color <u>236</u>	in Example of time and date services 29
	dayOfMonth
D	in Example of time and date services 29
	in IccAbsTime class <u>68</u>
data	in IccClock class <u>90</u>

1 004	11.
dayOfWeek	deleting records <u>17</u>
in Example of time and date services 29	Deleting records
in IccAbsTime class 68	Deleting locked records 17
in IccClock class 90	Deleting normal records 17
DayOfWeek	
·	in File control 17
in Enumerations <u>93</u>	in Using CICS Services <u>17</u>
in IccClock class 93	dFCT
daysSince1900	in DumpOpts 211
in Example of time and date services 29	DFHCURDI 3
in IccAbsTime class 68	DFHCURDS 3
	<del>_</del>
in IccClock class 91	disabled
daysUntilPasswordExpires	in Status <u>128</u>
in IccUser class 255	doSomething
dComplete	in Using an object 6
in DumpOpts 211	dPCT
dDCT	in DumpOpts 211
in DumpOpts <u>211</u>	DPL
dDefault	in StartType <u>212</u>
in DumpOpts 211	dPPT
debugging programs 31	in DumpOpts 211
Debugging Programs	dProgram
	•
in Compiling, executing, and debugging 31	in DumpOpts 211
defaultColor	dSIT
in Color <u>236</u>	in DumpOpts <u>212</u>
defaultHeight	dStorage
in IccTerminalData class 238	in DumpOpts 211
in Public methods 238	dTables
defaultHighlight	in DumpOpts <u>211</u>
in Highlight <u>236</u>	dTask
defaultWidth	in DumpOpts <u>211</u>
in IccTerminalData class 238	dTCT
in Public methods 238	in DumpOpts 212
delay	dTerminal
·	
in IccTask class <u>203</u>	in DumpOpts <u>211</u>
in Support Classes <u>10</u>	dTRT
deletable	in DumpOpts 212
in Access 127	dump
delete	in IccTask class 203
in Deleting an object 6	dumpCode (parameter)
in Storage management <u>42</u>	in dump <u>203</u> , <u>204</u>
delete operator <u>5</u>	DumpOpts
deleteLockedRecord	in Enumerations 211
in Deleting locked records 17	in IccTask class 211
in IccFile class 118	dynamic creation 5
deleteRecord	dynamic deletion 5
in Deleting normal records 17	dynamic link library 2
in IccFile class <u>118</u>	Dynamic link library
deleteRecord method <u>17</u>	in Installed contents 2
Deleting an object	Location 2
in C++ Objects 6	<del>_</del>
deleting items 26	_
Deleting items	E
in Temporary storage <u>26</u>	ECBList (parameter)
in Using CICS Services <u>26</u>	in waitExternal 209
Deleting locked records	EDF (parameter)
in Deleting records 17	
in File control 17	in initializeEnvironment <u>59</u>
	empty
Deleting normal records	in Deleting items <u>26</u>
in Deleting records <u>17</u>	in Deleting queues 24
in File control <u>17</u>	in IccDataQueue class 106
deleting queues 24	in IccTempStore class 214
Deleting queues	
in Transient Data 24	in Temporary storage 25
	in Transient Data 23
in Using CICS Services <u>24</u>	enabled

enabled (continued)	Enumerations (continued)
in Status 128	in IccStartRequestQ class 194
enableStatus	in IccSystem class 201
in IccFile class 118	in IccTask class 211
endBrowse	in IccTempStore class 217
in IccSystem class 197	in IccTerminal class 236
endInsert	in IccTime class 246
in Writing records 16	Kind 146
endInsert (VSAM only)	LifeTime 176
in IccFile class 119	LoadOpt 156
in Public methods 119	Location 217
endl	
	LockType 176
in Example of terminal control <u>28</u>	MonthOfYear 94
ENTER	NameOpt 78
in AIDVal <u>236</u>	NextTransIdOpt 237
enterTrace	NoSpaceOpt 217
in IccTask class <u>204</u>	Options 138
entryPoint	Platforms <u>62</u>
in IccProgram class <u>153</u>	ProtectOpt 194
Enumeration	Range <u>95</u>
CVDA <u>259</u>	ReadMode <u>127</u>
in IccValue structure 259	ResourceType 201
Enumerations	RetrieveOpt 194
AbendDumpOpt 211	SearchCriterion 128
AbendHandlerOpt 211	SendOpt 187
Access 127	SeverityOpt 99
ActionOnCondition 169	StartType 212
AIDVal 236	StateOpt 187
AllocateOpt 187	Status 128
Bool 60	StorageOpts 212
BoolSet 61	SyncLevel 187
Case 236	TraceOpt 212
CheckOpt 194	Type <u>115</u> , <u>161</u> , <u>246</u>
ClassMemoryMgmt <u>61</u>	UpdateMode 94
ClassType 77	WaitPostType 213
Codes 94	WaitPurgeability <u>213</u>
Color <u>236</u>	equalToKey
CommitOpt <u>155</u>	in SearchCriterion <u>128</u>
ConditionType <u>169</u>	erase
DataAreaOwner <u>88</u>	in Example of terminal control <u>28</u>
DataAreaType <u>88</u>	in IccTerminal class <u>222</u>
DateFormat 93	in Sending data to a terminal 27
DayOfWeek 93	errorCode
DumpOpts 211	in IccSession class 180
FacilityType 212	ESDS
FamilySubset 61	in File control 15
GetOpt 62	ESDS file 15
HandleEventReturnOpt 169	ESMReason
Highlight 236	in IccUser class 255
in Icc structure 60	ESMResponse
in IccBase class 77	in IccUser class 255
in IccBuf class 88	event (parameter)
in IccClock class 93	in handleEvent 166
in IccCondition structure 94	Example of file control
	•
in IccConsole class 99	in File control 17
in IccException class 115	in Using CICS Services 17
in IccFile class 127	Example of managing transient data
in IccJournal class <u>138</u>	in Transient Data <u>24</u>
in IccKey class <u>146</u>	in Using CICS Services 24
in IccProgram class 155	Example of polymorphic behavior
in IccRecordIndex class <u>161</u>	in Miscellaneous <u>41</u>
in IccResource class <u>169</u>	in Polymorphic Behavior <u>41</u>
in IccSemaphore class 176	Example of starting transactions
in IccSession class 187	in Starting transactions asynchronously 21

Example of starting transactions (continued)	File control (continued)
in Using CICS Services <u>21</u>	Deleting records <u>17</u>
Example of Temporary Storage	Example of file control <u>17</u>
in Temporary storage <u>26</u>	in Using CICS Services <u>15</u>
in Using CICS Services 26	Reading ESDS records 16
Example of terminal control	Reading KSDS records 15
in Terminal control 27	Reading records 15
in Using CICS Services 27	Reading RRDS records 16
Example of time and date services	Updating records 17
in Time and date services 29	Writing ESDS records 16
in Using CICS Services 29	Writing KSDS records 16
exception	Writing records 16
in TraceOpt 212	Writing RRDS records 16
exception (parameter)	fileName (parameter)
in catchException 58	in Constructor 116, 128
Exception handling (throwException)	in getFile 198
in CICS conditions 36	in operator= 129
in Conditions, errors, and exceptions <u>36</u>	Finding out information about a terminal
exceptionNum (parameter)	in Terminal control 27
in Constructor <u>113</u>	in Using CICS Services <u>27</u>
exceptions 32	fixed
exceptionType (parameter)	in DataAreaType <u>89</u>
in Constructor <u>113</u>	flush
Executing Programs	in Example of terminal control 28
in Compiling, executing, and debugging 31	in IccSession class <u>180</u>
extensible	for
in DataAreaType 89	in Example of file control 18
external	Form
in DataAreaOwner 88	in Polymorphic Behavior 40
extractProcess	format (parameter)
in IccSession class 180	in append 80
extractState	in assign 81
in StateOpt 187	in date 68, 90
m state-opt <u>107</u>	in Example of time and date services 29
	in send 227, 228
F	in send 227, 225 in send3270Data 229
	in sendLine 230
facilityType	Foundation Class Abend codes
in IccTask class <u>204</u>	
FacilityType	in Conditions, errors, and exceptions 32
in Enumerations <u>212</u>	free
in IccTask class <u>212</u>	in IccSession class <u>180</u>
fam (parameter)	freeKeyboard
in initializeEnvironment 59	in IccTerminal class <u>222</u>
familyConformanceError	in Sending data to a terminal <u>27</u>
in C++ Exceptions and the Foundation Classes 34	freeStorage
in Type 115	in IccSystem class 197
FamilySubset	in IccTask class 204
in Enumerations 61	fsAllowPlatformVariance
in Icc structure 61	in FamilySubset 61
FEPIRequest	in Platform differences 36
in StartType 212	fsDefault
file (parameter)	in FamilySubset 61
·	fsEnforce
in Constructor 130	in FamilySubset 61
in Example of file control <u>18</u>	in Platform differences 36
file control	fullAccess
browsing records 17	in Access 127
deleting records <u>17</u>	
example <u>17</u>	Functions
rewriting records <u>17</u>	boolText 58
updating records 17	catchException 58
File control	conditionText <u>59</u>
Browsing records 17	in Icc structure <u>58</u>
Deleting locked records 17	initializeEnvironment <u>59</u>
Deleting normal records 17	isClassMemoryMgmtOn <u>59</u>

Functions (continued)	Highlight
isEDFOn <u>59</u>	in Enumerations 236
isFamilySubsetEnforcementOn <u>60</u>	in IccTerminal class 236
returnToCICS 60	highlight (parameter)
setEDF 60	in operator« 223
unknownException 60	in setHighlight 231, 232
	hold
G	in LoadOpt 156
G	hours
generic	in IccAbsTime class 69
in Kind 146	in IccTime class 244
generic key 15	hours (parameter)
get	in Constructor 244, 246, 247, 249
in Example of polymorphic behavior 41	in set 247, 249
in IccDataQueue class 107	
in IccResource class 165	I
in IccSession class 181	1
in IccTempStore class 214	Icc
in IccTerminal class 222	in Foundation Classes—reference 45
in Polymorphic Behavior 40	in Foundation Classes: reference 45
getFile	in Method level 37
in IccSystem class 198	in Overview of the foundation classes 6
getNextFile	Icc structure
in IccSystem class 198	Bool 60
GetOpt	BoolSet 61
in Enumerations 62	boolText 58
in Icc structure 62	catchException 58
getStorage	ClassMemoryMgmt 61
in IccSystem class 198	conditionText 59
in IccTask class 205	FamilySubset 61
gid (parameter)	GetOpt 62
in Constructor 254	initializeEnvironment 59
graphicCharCodeSet	isClassMemoryMgmtOn 59
in IccTerminalData class 238	isEDFOn 59
graphicCharSetId	isFamilySubsetEnforcementOn 60
in IccTerminalData class 239	Platforms 62
green	returnToCICS 60
in Color 236	setEDF 60
groupId	unknownException 60
in IccUser class 255	Icc::initializeEnvironment
groupName (parameter)	in Storage management 42
in Constructor <u>133</u> , <u>254</u>	ICC\$BUF 3
in operator= <u>133</u>	ICC\$CLK <u>3</u>
gteqToKey	ICC\$HEL 3
in SearchCriterion 128	ICC\$SES1 3
	ICC\$SES2 3
H	IccAbendData
11	in Singleton classes <u>11</u>
Н	IccAbendData class
in actionOnConditionAsChar 164	abendCode <u>62</u>
handleEvent	ASRAInterrupt <u>63</u>
in Automatic condition handling (callHandleEvent) 35	ASRAKeyType <u>63</u>
in IccResource class 165	ASRAPSW 64
HandleEventReturnOpt	ASRARegisters <u>64</u>
in Enumerations 169	ASRASpaceType <u>64</u>
in IccResource class 169	ASRAStorageType 65
handPost	Constructor 62
in WaitPostType 213	instance 65
Header files	isDumpAvailable 65
in Installed contents 1, 30	originalAbendCode <u>66</u>
Location 2	programName <u>66</u>
height	IccAbendData constructor (protected)
in IccTerminal class 222	Constructor <u>62</u>
<del></del>	in IccAbendData class 62

IccAbsTime	IccBase (continued)
in Base classes 7	in IccKey class 142
in delay 203	in IccLockId class 146
in IccTime class 244	in IccMessage class 148
in Support Classes 10	in IccPartnerId class 150
in Time and date services 28	in IccProgram class 152
IccAbsTime class	in IccProgramId class 156
Constructor 67	in IccRBA class 157
date 68	in IccRecordIndex class 160
dayOfMonth 68	in IccRequestId class 161
dayOfWeek 68	in IccResource class 163
daysSince1900 68	in IccResourceId class 170
hours 69	in IccRRN class 171
milliSeconds 69	in IccSemaphore class 174
minutes 69	in IccSession class 177
monthOfYear 69	in IccStartRequestQ class 188
operator= 69	in IccSysId class 194
packedDecimal 69	in IccSystem class 196
seconds 70	in IccTask class 202
time 70	in IccTempStore class 213
timeInHours 70	in IccTempStoreId class 218
timeInMinutes 70	in IccTermId class 219
timeInSeconds 70	in IccTerminal class 221
year 70	in IccTerminalData class 237
IccAbsTime constructor	in IccTime class 244
Constructor 67	in IccTimeInterval class 246
in IccAbsTime class 67	in IccTimeOfDay class 248
IccAbsTime,	in IccTPNameId class 250
in Support Classes <u>10</u>	in IccTransId class 252
IccAlarmRequestId	in IccUser class <u>254</u>
in IccAlarmRequestId class <u>72</u>	in IccUserId class <u>258</u>
IccAlarmRequestId class	in Resource classes <u>8</u>
Constructor 72	in Resource identification classes $\overline{2}$
isExpired <u>73</u>	in Storage management <u>42</u>
operator= <u>73</u>	in Support Classes <u>10</u>
setTimerECA <u>73</u>	IccBase class
timerECA <u>74</u>	className <u>75</u>
IccAlarmRequestId constructors	classType 75
Constructor 72	ClassType 77
in IccAlarmRequestId class 72	Constructor 74
IccBase	customClassNum 75
in Base classes 6	NameOpt 78
in Foundation Classes—reference	operator delete 75
45	operator new <u>76</u>
in IccAbendData class 62	overview 6
in IccAbsTime class 67	setClassName 76
in IccAlarmRequestId class 72	setCustomClassNum 76
in IccBase class 74	IccBase constructor (protected)
in IccBuf class <u>78</u>	Constructor 74
in IccClock class 89	in IccBase class <u>74</u>
in IccConsole class 95	IccBuf
in IccControl class 99	in Buffer objects 12
in IccConvId class 104	in C++ Exceptions and the Foundation Classes 34
in IccDataQueue class <u>106</u>	in Data area extensibility 12, 13
in IccDataQueueId class 109	in Data area ownership 12
in IccEvent class 110	in Example of file control 18
in IccException class 112	in Example of managing transient data 25
in IccFile class <u>116</u>	in Example of polymorphic behavior 41
in IccFileId class 128	in Example of starting transactions 22, 23
in IccFileIterator class 130	in Example of Temporary Storage 26
in IccGroupId class 133	in Example of terminal control 28
in IccJournal class <u>134</u>	in IccBuf class 12, 78
in IccJournalId class 139	in IccBuf constructors 13
in IccJournalTypeId class 141	in IccBuf methods 14

IccBuf (continued)	IccClock class (continued)
in Reading data 24	milliSeconds 91
in Reading data <u>24</u> in Reading items 25	monthOfYear 91
in Scope of data in IccBuf reference returned from 'read'	MonthOfYear 94
methods 43	setAlarm 91
in Support Classes 11	time 92
in Working with IccResource subclasses 14	update 92
IccBuf class	UpdateMode 94
append 80	year 92
assign 80, 81	IccClock constructor
Constructor 78, 79	Constructor 89
constructors 13	in IccClock class 89
cut 81	IccCondition
data area extensibility 12	in C++ Exceptions and the Foundation Classes 34
Data area extensibility 12	In C++ Exceptions and the Foundation classes 34  IccCondition structure
data area ownership 12	Codes 94
Data area ownership 12	Range 95
dataArea 81	IccConsole
dataAreaLength 81	in Buffer objects 12
dataAreaOwner 82	in Object level 37
DataAreaOwner 88	in Singleton classes 11
dataAreaType 82	In Singleton classes 11 IccConsole class
DataAreaType 88	Constructor 96
dataLength 82	instance 96
IccBuf constructors 13	overview 11
IccBuf methods 14	put 96
in Buffer objects 12	replyTimeout 96
insert 82	resetRouteCodes 96
isFMHContained 82	setAllRouteCodes <u>97</u>
methods 14	setReplyTimeout 97
operator const char* 83	setRouteCodes 97
operator!= 84	SeverityOpt 99
operator: <u>84</u> , 86	write 98
operator+= 83, 84	writeAndGetReply 98
operator= 83	IccConsole constructor (protected)
operator== 84	Constructor 96
overlay 87	in IccConsole class 96
replace 87	IccControl
setDataLength 87	in Base classes 7
setFMHContained 88	in Example of starting transactions 22, 23
Working with IccResource subclasses 14	in IccControl class 99
IccBuf constructors	in IccProgram class 152
Constructor 78, 79	in main function 260
in Buffer objects 13	in Mapping EXEC CICS calls to Foundation Class
in IccBuf class 13, 78	methods 46
IccBuf methods	in Method level 37
in Buffer objects 14	in Singleton classes 11
in IccBuf class 14	in Support Classes 10
IccBuf reference 43	IccControl class
IccClock	callingProgramId 100
in Example of time and date services 29	cancelAbendHandler 100
in IccAlarmRequestId class 72	commArea 100
in IccClock class 89	console 100
in Time and date services <u>28</u>	Constructor 100
IccClock class	initData <u>101</u>
absTime <u>89</u>	instance <u>101</u>
cancelAlarm <u>89</u>	isCreated <u>101</u>
Constructor 89	overview 7, 11
date 90	programId <u>101</u>
DateFormat 93	resetAbendHandler <u>101</u>
dayOfMonth <u>90</u>	returnProgramId <u>102</u>
dayOfWeek <u>90</u>	run <u>102</u>
DayOfWeek <u>93</u>	session 102
daysSince1900 91	setAbendHandler 102

IccControl class (continued)	IccException (continued)
startRequestQ 103	in C++ Exceptions and the Foundation Classes 33, 34
system 103	in IccException class 112
task 103	in IccMessage class 148
terminal 103	in main function 261
IccControl constructor (protected)	in Method level 37
Constructor 100	in Object level 37
in IccControl class 99	in Parameter level 38
IccControl::run	in Support Classes 11
in Mapping EXEC CICS calls to Foundation Class	IccException class
methods 46	CICSCondition type 34
IccConvId	className 113
in IccConvId class 104	classType 113
IccConvId class	Constructor 112
Constructor 104	familyConformanceError type 34
operator= 105	internalError type 34
IccConvId constructors	invalidArgument type 34
Constructor 104	invalidMethodCall type 34
in IccConvId class 104	message 113
IccDataQueue	methodName 114
in Buffer objects 12	number 114
in Example of managing transient data 24	objectCreationError type 34
in Example of polymorphic behavior 41	summary 114
in Resource classes 9	type 114
in Temporary storage 25	Type 115
in Transient Data 23, 24	typeText 114
in Working with IccResource subclasses 14	IccException constructor
in Writing data 24	Constructor 112
IccDataQueue class	in IccException class 112
clear 106	ICCFCC 3
Constructor 106	ICCFCCL3
empty 106	ICCFCGL 3
get 107	ICCFCIMP 3
put 107	ICCFCL 3
readItem 107	IccFile
writeItem 107	in Browsing records 17
IccDataQueue constructors	in Buffer objects 12
Constructor 106	in C++ Exceptions and the Foundation Classes 34
in IccDataQueue class 106	in Deleting locked records 17
IccDataQueueId	in Deleting normal records 17
in Example of managing transient data 24	in Example of file control 17
in IccDataQueueId class 109	in File control 15
in Transient Data 23, 24	in IccFile class 116
IccDataQueueId class	in IccFileIterator class 130
Constructor 109	in Reading ESDS records 16
operator= 109	in Reading KSDS records 15
IccDataQueueId constructors	in Reading records 15
Constructor 109	in Reading RRDS records 16
in IccDataQueueId class 109	in Resource identification classes 7
IccEvent	in Singleton classes 11
in IccEvent class 110	in Updating records $\overline{17}$
in Support Classes 11	in Writing ESDS records 16
IccEvent class	in Writing KSDS records 16
className 111	in Writing records 16
classType 111	in Writing RRDS records 17
condition 111	IccFile class
conditionText 111	access 117
Constructor 110	Access 127
methodName 111	accessMethod 117
summary 112	beginInsert (VSAM only) 117
IccEvent constructor	Constructor 116
Constructor 110	deleteLockedRecord 17, 118
in IccEvent class 110	deleteRecord 118
IccException	deleteRecord method 17

TaoFile alone (continued)	Tag Cila Itaratar alaga (agantin yad)
IccFile class (continued)	IccFileIterator class (continued)
enableStatus <u>118</u>	Constructor 130
endInsert (VSAM only) <u>119</u>	overview <u>15</u>
isAddable <u>119</u>	readNextRecord <u>131</u>
isBrowsable 119	readNextRecord method 17
isDeletable 119	readPreviousRecord 17, 131
isEmptyOnOpen 120	reset 131
isReadable 120	IccFileIterator constructor
isReadable method 15, 16	Constructor 130
<del></del>	
isRecoverable 120	in IccFileIterator class <u>130</u>
isUpdatable 121	IccGroupId
keyLength <u>121</u>	in IccGroupId class <u>133</u>
keyLength method <u>15</u>	IccGroupId class
keyPosition 121	Constructor 133
keyPosition method 15	operator= 133, 134
openStatus 121	IccGroupId constructors
ReadMode 127	Constructor 133
readRecord 122	in IccGroupId class 133
readRecord method 15	IccJournal
recordFormat 122	in Buffer objects 12
recordFormat method <u>16</u>	in IccJournal class <u>134</u>
recordIndex 123	in Object level <u>37</u>
recordIndex method <u>15</u> , <u>16</u>	IccJournal class
recordLength <u>123</u>	clearPrefix <u>135</u>
recordLength method 15, 16	Constructor 134, 135
registerRecordIndex 16, 123	journalTypeId 135
registerRecordIndex method 15	Options 138
rewriteRecord 124	put 136
rewriteRecord method 17	registerPrefix 136
SearchCriterion 128	setJournalTypeId 136
setAccess 124	setPrefix 136
<del></del>	
setEmptyOnOpen 124	wait <u>137</u>
setStatus 125	writeRecord <u>137</u>
Status <u>128</u>	IccJournal constructors
type <u>125</u>	Constructor <u>134</u> , <u>135</u>
unlockRecord <u>125</u>	in IccJournal class <u>134</u>
writeRecord 126	IccJournalId
writeRecord method 16	in IccJournalId class 139
IccFile constructors	IccJournalId class
Constructor 116	Constructor 139
in IccFile class 116	number 140
IccFile::readRecord	operator= 140
	· ——
in Scope of data in IccBuf reference returned from 'read'	IccJournalId constructors
methods <u>43</u>	Constructor 139
IccFileId	in IccJournalId class <u>139</u>
in Base classes <u>7</u>	IccJournalTypeId
in File control <u>15</u>	in Foundation Classes—reference
in IccFileId class 128	45
in Resource identification classes 7	in IccJournalTypeId class 141
IccFileId class	IccJournalTypeId class
Constructor 128	Constructor 141
operator= 129	operator= 141, 142
overview 7, 15	IccJournalTypeId constructors
reading records 15	Constructor 141
IccFileId constructors	in IccJournalTypeId class <u>141</u>
Constructor 128	IccKey
in IccFileId class <u>128</u>	in Browsing records <u>17</u>
IccFileIterator	in Deleting normal records <u>17</u>
in Browsing records 17	in File control 15
in Buffer objects 12	in IccKey class 142
in Example of file control 17, 18	in IccRecordIndex class 160
in File control 15	in Reading KSDS records 15
in IccFileIterator class 130	in Reading records 15
IccFileIterator class 150	in Writing KSDS records 16
ico itericiator class	III MIITIIIR KODO LECOLOS TO

IccKey (continued)	IccProgram constructors
in Writing records <u>16</u>	Constructor 152
IccKey class	in IccProgram class 152
assign 143	IccProgramId
completeLength 143	in IccProgramId class 156
Constructor 143	in Resource identification classes 7
kind 144	IccProgramId class
Kind 146	Constructor 156
operator!= 145	operator= 156, 157
operator= 144	IccProgramId constructors
operator== 144	Constructor 156
reading records 15	in IccProgramId class 156
setKind 145	IccRBA
value 145	in Browsing records 17
IccKey constructors	in File control 15
Constructor 143	in IccRBA class 157
in IccKey class 143	in IccRecordIndex class 160
IccLockId	in Reading ESDS records 16
in IccLockId class 146	in Reading records 15
IccLockId class	in Writing ESDS records 16
Constructor 146, 147	in Writing records 16
operator= 147	in Writing RRDS records 16
IccLockId constructors	IccRBA class
Constructor 146, 147	Constructor 158
in IccLockId class 146	number 159
IccMessage	operator!= 159
in IccMessage class 148	operator= 158
in Support Classes 11	operator== 158
IccMessage class	reading records 15
className 149	IccRBA constructor
Constructor 148	Constructor 158
methodName 149	in IccRBA class 157
number 149	IccRecordIndex
summary 149	in C++ Exceptions and the Foundation Classes 34
text 149	in IccRecordIndex class 160
IccMessage constructor	IccRecordIndex class
Constructor 148	Constructor 160
in IccMessage class 148	length 160
IccPartnerId	type 160
in IccPartnerId class 150	Type 161
IccPartnerId class	IccRecordIndex constructor (protected)
Constructor 150	Constructor 160
operator= 151	in IccRecordIndex class 160
IccPartnerId constructors	IccRequestId
Constructor 150	in Example of starting transactions 21, 22
in IccPartnerId class 150	in IccRequestId class 161
IccProgram	in Parameter passing conventions 43
in Buffer objects 12	IccRequestId class
in IccProgram class 152	Constructor 161, 162
in Program control 19	operator= 162
in Resource classes 9	IccRequestId constructors
IccProgram class	Constructor 161, 162
address 152	in IccRequestId class 161
clearInputMessage 153	IccResource
CommitOpt 155	in Base classes 6, 7
Constructor 152	in Example of polymorphic behavior 41
entryPoint 153	in IccResource class 163
length 153	in Polymorphic Behavior 40
link 153	in Resource classes 9
load 154	in Scope of data in IccBuf reference returned from 'read'
LoadOpt 156	methods 43
program control 19	IccResource class
setInputMessage 154	actionOnCondition 164
unload 154	ActionOnCondition 169

IccResource class (continued)	IccSemaphore class (continued)
actionOnConditionAsChar 164	LockType 176
actionsOnConditionsText 165	tryLock 175
clear 165	type 175
condition 165	unlock 175
conditionText 165	IccSemaphore constructor
ConditionType 169	Constructor 174
Constructor 163	in IccSemaphore class 174
get 165	IccSession
handleEvent 165	in Buffer objects 12
HandleEventReturnOpt 169	IccSession class
id 166	allocate 178
isEDFOn 166	AllocateOpt 187
isRouteOptionOn 166	connectProcess 178, 179
name 166	Constructor 177, 178
overview 6, 7	converse 179
put 166	convId 180
routeOption 167	errorCode 180
setActionOnAnyCondition 167	extractProcess 180
setActionOnCondition 167	flush 180
setActionsOnConditions 167	free 180
setEDF 168	get 181
setRouteOption 168	isErrorSet 181
working with subclasses 14	isNoDataSet 181
IccResource constructor (protected)	isSignalSet 181
Constructor 163	issueAbend 181
in IccResource class 163	issueConfirmation 181
IccResourceId	issueError 182
in Base classes 6, 7	issuePrepare 182
in C++ Exceptions and the Foundation Classes 34	issueSignal 182
in Resource identification classes 7	PIPList 182
IccResourceId class	process 182
Constructor 170	put 183
name 170	receive 183
nameLength 171	send 183
operator= 171	sendĪnvite 184
overview 6, 7	sendLast 184, 185
IccResourceId constructors (protected)	SendOpt <u>187</u>
Constructor 170	state <u>185</u>
in IccResourceId class <u>170</u>	StateOpt <u>187</u>
IccRRN	stateText <u>186</u>
in Browsing records <u>17</u>	syncLevel <u>186</u>
in Deleting normal records <u>17</u>	SyncLevel <u>187</u>
in File control <u>15</u>	IccSession constructor (protected)
in IccRecordIndex class <u>160</u>	Constructor <u>178</u>
in IccRRN class <u>171</u>	in IccSession class <u>178</u>
in Reading records <u>15</u>	IccSession constructors (public)
in Reading RRDS records <u>16</u>	Constructor <u>177</u>
in Writing records <u>16</u>	in IccSession class <u>177</u>
IccRRN class	IccStartRequestQ
Constructor 172	in Accessing start data <u>21</u>
number 173	in Buffer objects 12
operator!= <u>173</u>	in Example of starting transactions <u>22</u> , <u>23</u>
operator= 172	in IccRequestId class 161
operator== 172	in IccStartRequestQ class 188
reading records <u>15</u>	in Mapping EXEC CICS calls to Foundation Class
IccRRN constructors	methods <u>46</u>
Constructor 172	in Parameter passing conventions 42
in IccRRN class <u>172</u>	in Singleton classes <u>11</u>
IccSemaphore class	in Starting transactions asynchronously 20
Constructor 174	IccStartRequestQ class
lifeTime 175	cancel <u>188</u>
LifeTime 176	CheckOpt 194
lock 175	clearData 189

IccStartRequestQ class (continued)	IccTask class (continued)
Constructor <u>188</u>	abend <u>202</u>
data <u>189</u>	abendData <u>202</u>
instance <u>189</u>	AbendDumpOpt <u>211</u>
overview <u>11</u>	AbendHandlerOpt <u>211</u>
ProtectOpt 194	commitUOW 203
queueName 189	Constructor 202
registerData 189	delay 203
reset 190	dump 203
retrieveData 190	DumpOpts 211
RetrieveOpt 194	enterTrace 204
returnTermId 190	facilityType 204
returnTransId 190	FacilityType 212
setData 190	freeStorage 204
setQueueName 191	getStorage 205
setReturnTermId 191	instance 205
setReturnTransId 191, 192	isCommandSecurityOn 205
setStartOpts 192	isCommitSupported 206
start 192	isResourceSecurityOn 206
IccStartRequestQ constructor (protected)	isRestarted 206
Constructor 188	isStartDataAvailable 206
in IccStartRequestQ class 188	number 206
IccSysId	overview 11
in IccSysId class 194	principalSysId 207
in Program control 19	· · · · · · · · · · · · · · · · · · ·
<del>-</del>	priority <u>207</u>
IccSysId class	rollBackUOW 207
Constructor 194	setDumpOpts 207
operator= 195	setPriority 208
IccSysId constructors	setWaitText 208
Constructor 194	startType 208
in IccSysId class <u>194</u>	StartType 212
IccSystem	StorageOpts 212
in Singleton classes <u>11</u>	suspend 208
IccSystem class	TraceOpt 212
applName 196	transId 208
beginBrowse 196, 197	triggerDataQueueId <u>208</u>
Constructor 196	userId <u>209</u>
dateFormat <u>197</u>	waitExternal 209
endBrowse 197	waitOnAlarm 209
freeStorage <u>197</u>	WaitPostType 213
getFile <u>198</u>	WaitPurgeability <u>213</u>
getNextFile <u>198</u>	workArea <u>210</u>
getStorage <u>198</u>	IccTask Constructor (protected)
instance <u>199</u>	Constructor 202
operatingSystem <u>199</u>	in IccTask class <u>202</u>
operatingSystemLevel <u>199</u>	IccTask::commitUOW
overview <u>11</u>	in Scope of data in IccBuf reference returned from 'read
release 199	methods <u>43</u>
releaseText 200	IccTempstore
ResourceType 201	in Working with IccResource subclasses 14
sysId 200	IccTempStore
workArea 200	in Automatic condition handling (callHandleEvent) 35
IccSystem constructor (protected)	in Buffer objects 12
Constructor 196	in C++ Exceptions and the Foundation Classes 34
in IccSystem class 196	in Deleting items 26
IccTask	in Example of polymorphic behavior 41
in C++ Exceptions and the Foundation Classes 34	in Example of Temporary Storage 26
in Example of starting transactions 23	in IccTempStore class 213
in IccAlarmRequestId class 72	in Reading items 25
in IccTask class 202	in Resource classes 9
in Parameter level 37	in Temporary storage 25
in Singleton classes 11	in Transient Data 24
in Support Classes 10	in Updating items 25
IccTask class	in Working with IccResource subclasses 14

	empStore (continued)	IccTerminal class (continued)
	in Writing items <u>25</u>	Constructor 221
	empStore class	cursor 222
	clear <u>214</u>	data <u>222</u>
	Constructor 213	erase <u>222</u>
	empty 214	freeKeyboard <u>222</u>
	get 214	get <u>222</u>
	Location 217	height <u>222</u>
	NoSpaceOpt 217	Highlight 236
	numberOfItems 214	inputCursor <u>223</u>
	put <u>214</u>	instance 223
	readItem 215	line <u>223</u>
	readNextItem 215	netName 223
	rewriteItem 215	NextTransIdOpt <u>237</u>
	writeItem 216	operator« <u>223</u> – <u>226</u>
IccT	empStore constructors	put <u>226</u>
	Constructor 213	receive 226
	in IccTempStore class 213	receive3270Data 227
IccT	empStore::readItem	registerInputMessage 154
	in Scope of data in IccBuf reference returned from 'read'	send 227, 228
	methods 43	send3270Data 228, 229
IccT	empStore::readNextItem	sendLine 229, 230
	in Scope of data in IccBuf reference returned from 'read'	setColor 231
	methods 43	setCursor 231
IccT	ēmpStoreId	setHighlight 231
	in Base classes 7	setLine 232
	in Example of Temporary Storage 26	setNewLine 232
	in IccTempStoreId class 218	setNextCommArea 232
	in Temporary storage 25	setNextInputMessage 232
IccT	empStoreId class	setNextTransId 233
	Constructor 218	signoff 233
	operator= 218	signon <u>233, 234</u>
IccT	empStoreId constructors	waitForAID <u>234</u>
	Constructor 218	width <u>234</u>
	in IccTempStoreId class <u>218</u>	workArea <u>235</u>
	ermId	IccTerminal constructor (protected)
	in Base classes <u>6</u>	Constructor 221
	in C++ Exceptions and the Foundation Classes 34	in IccTerminal class <u>221</u>
	in Example of starting transactions 22	IccTerminal::receive
	in Example of terminal control 27	in Scope of data in IccBuf reference returned from 'read
	in IccTermId class 219	methods <u>43</u>
	in Terminal control <u>27</u>	IccTerminalData
	ermId class	in Example of terminal control 27
	Constructor <u>219</u> , <u>220</u>	in Finding out information about a terminal 27
	operator= 220	in IccTerminalData class 237
	overview <u>6</u>	in Terminal control <u>27</u>
	ermId constructors	IccTerminalData class
	Constructor <u>219</u> , <u>220</u>	alternateHeight 237
	in IccTermId class <u>219</u>	alternateWidth <u>238</u>
	erminal	Constructor 237
	in Buffer objects 12	defaultHeight 238
	in Example of terminal control 27	defaultWidth 238
	in Finding out information about a terminal 27	graphicCharCodeSet 238
	in IccTerminalData class 237	graphicCharSetId <u>239</u>
	in Receiving data from a terminal 27	isAPLKeyboard 239
	in Resource classes 8, 9	isAPLText 239
	in Singleton classes 11	isBTrans 239
	in Terminal control 27	isColor <u>240</u>
	erminal class	isEWA 240
	AID 221	isExtended3270 240
	AIDVal 236	isFieldOutline 240
	Case <u>236</u>	isGoodMorning 241
	clear <u>221</u> Color <u>236</u>	isHighlight <u>241</u> isKatakana 241
	CUIUI Z30	isnalakaiia 241

IccTerminalData class (continued)	IccTransId (continued)
isMSRControl <u>241</u>	in Example of starting transactions 22
isPS 242	in IccResourceId class 170
isSOSI 242	in IccTransId class 252
isTextKeyboard 242	in Parameter passing conventions 43
isTextPrint 242	IccTransId class
isValidation 243	Constructor 252, 253
IccTerminalData constructor (protected)	operator= 253
Constructor 237	overview 6
in IccTerminalData class 237	IccTransId constructors
IccTime	Constructor 252, 253
in Base classes 7	in IccTransId class 252
in IccTime class 244	IccUser class
in Parameter passing conventions 43	changePassword 255
in Support Classes 10	Constructor 254
IccTime class	daysUntilPasswordExpires 255
Constructor 244	ESMReason 255
hours 244	ESMResponse 255
minutes 244	groupId 255
overview 7	invalidPasswordAttempts 256
seconds 244	language 256
timeInHours 245	lastPasswordChange 256
timeInMinutes 245	lastUseTime 256
timeIn Indies 245	passwordExpiration 256
type 245	setLanguage 256
Type 246	verifyPassword 256
	IccUser constructors
IccTime constructor (protected)	
Constructor 244	Constructor 254
in IccTime class 244	in IccUser class 254
IccTimeInterval	IccUserControl
in Base classes 7	in C++ Exceptions and the Foundation Classes 33
in delay 203	in Example of file control 18
in Example of starting transactions 22, 23	in Example of managing transient data 24
in IccTime class 244	in Example of polymorphic behavior 41
in Support Classes <u>10</u>	in Example of starting transactions 21
IccTimeInterval class	in Example of Temporary Storage 26
Constructor <u>246</u> , <u>247</u>	in Example of terminal control 28
operator= <u>247</u>	in Example of time and date services 29
set <u>247</u>	in main function 260
IccTimeInterval constructors	in Program control 19
Constructor 246, 247	in Singleton classes <u>11</u>
in IccTimeInterval class <u>246</u>	IccUserId
IccTimeOfDay	in IccUserId class <u>258</u>
in Base classes <u>7</u>	IccUserId class
in delay <u>203</u>	Constructor <u>258</u>
in IccTime class <u>244</u>	operator= <u>258</u> , <u>259</u>
in Support Classes <u>10</u>	IccUserId constructors
IccTimeOfDay class	Constructor 258
Constructor 249	in IccUserId class <u>258</u>
operator= <u>249</u>	IccValue
set 249	in Foundation Classes: reference <u>45</u>
IccTimeOfDay constructors	IccValue structure
Constructor 249	CVDA <u>259</u>
in IccTimeOfDay class 248	id
IccTPNameId	in IccResource class 166
in IccTPNameId class 251	Id
IccTPNameId class	in Resource identification classes 7
Constructor 251	id (parameter)
operator= 251	in Constructor 72, 106, 109, 116, 129, 133, 135, 139,
IccTPNameId constructors	141, 147, 150, 152, 156, 162, 170, 174, 177, 195, 213
Constructor 251	218, 220, 251, 253, 254, 258
in IccTPNameId class 251	in getFile 198
IccTransId	in operator= 73, 105, 110, 129, 134, 140, 142, 147,
in Base classes 6	151, 157, 162, 171, 195, 219, 220, 251–253, 259

id (parameter) (continued) Inherited public methods (continued) in setJournalTypeId 136 in IccAbsTime class 71 in signon 233 in IccAlarmRequestId class 74 in waitOnAlarm 210 in IccBuf class 88 ifSOSReturnCondition in IccClock class 92 in IccConsole class 98 in StorageOpts 212 ignoreAbendHandler in IccControl class 103 in AbendHandlerOpt 211 in IccConvId class 105 immediate in IccDataOueue class 108 in NextTransIdOpt 237 in IccDataQueueId class 110 index (parameter) in IccEvent class 112 in Constructor 116, 130 in IccException class 115 in registerRecordIndex 123 in IccFile class 126 in reset 132 in IccFileId class 129 Inherited protected methods in IccFileIterator class 132 in IccAbendData class 67 in IccGroupId class 134 in IccJournal class 138 in IccAbsTime class 71 in IccAlarmRequestId class 74 in IccJournalId class 140 in IccBuf class 88 in IccJournalTypeId class 142 in IccClock class 93 in IccKey class 146 in IccConsole class 99 in IccLockId class 147 in IccControl class 104 in IccMessage class 149 in IccConvId class 105 in IccPartnerId class 151 in IccDataQueue class 108 in IccProgram class 155 in IccDataQueueId class 110 in IccProgramId class 157 in IccEvent class 112 in IccRBA class 159 in IccException class 115 in IccRecordIndex class 161 in IccFile class 127 in IccRequestId class 163 in IccFileId class 130 in IccResourceId class 171 in IccFileIterator class 132 in IccRRN class 173 in IccGroupId class 134 in IccSemaphore class 176 in IccJournal class 138 in IccSession class 186 in IccJournalId class 141 in IccStartRequestO class 193 in IccJournalTypeId class 142 in IccSvsId class 195 in IccSystem class 200 in IccKey class 146 in IccLockId class 148 in IccTask class 210 in IccMessage class 150 in IccTempStore class 216 in IccPartnerId class 151 in IccTempStoreId class 219 in IccProgram class 155 in IccTermId class 220 in IccProgramId class 157 in IccTerminal class 235 in IccRBA class 159 in IccTerminalData class 243 in IccRecordIndex class 161 in IccTime class 245 in IccRequestId class 163 in IccTimeInterval class 247 in IccResource class 169 in IccTimeOfDay class 250 in IccResourceId class 171 in IccTPNameId class 252 in IccSemaphore class 176 in IccTransId class 253 in IccSession class 187 in IccUser class 257 in IccStartRequestQ class 194 in IccUserId class 259 in IccSysId class 195 initByte (parameter) in IccSystem class 201 in getStorage 198, 199, 205 in IccTask class 211 initData in IccTempStore class 217 in IccControl class 101 in IccTempStoreId class 219 in Public methods 101 in IccTermId class 221 initializeEnvironment in IccTerminal class 235 in Functions 59 in IccTerminalData class 243 in Icc structure 59 in Method level 37 in IccTime class 246 in IccTimeInterval class 248 in Storage management 42 in IccTimeOfDay class 250 initRBA (parameter) in IccTransId class 254 in Constructor 158 in IccUser class 257 initRRN (parameter) in IccUserId class 259 in Constructor 172 Inherited public methods initValue (parameter) in IccAbendData class 66 in Constructor 143

inputCursor	isEDFOn (continued)
in IccTerminal class 223	in Icc structure 59
insert	in IccResource class 166
in Example of Temporary Storage <u>26</u>	isEmptyOnOpen
in IccBuf class <u>82</u>	in IccFile class <u>120</u>
in IccBuf constructors <u>13</u>	isErrorSet
Installed contents	in IccSession class <u>181</u>
Location <u>2</u>	isEWA
instance	in IccTerminalData class <u>240</u>
in IccAbendData class <u>65</u>	isExpired
in IccConsole class <u>96</u>	in IccAlarmRequestId class 73
in IccControl class 101	isExtended3270
in IccStartRequestQ class <u>189</u>	in IccTerminalData class <u>240</u>
in IccSystem class 199	in Public methods 240
in IccTask class 205	isFamilySubsetEnforcementOn
in IccTerminal class 223	in Functions <u>60</u>
in Singleton classes 12	in Icc structure 60
in Data Area Owner 88	isFieldOutline
in DataAreaOwner <u>88</u> internalError	in IccTerminalData class <u>240</u> in Public methods 240
in C++ Exceptions and the Foundation Classes 34	isFMHContained
· —	in IccBuf class 82
in Type <u>115</u> interval (parameter)	in Public methods 82
in setReplyTimeout 97	isGoodMorning
invalidArgument	in IccTerminalData class 241
in C++ Exceptions and the Foundation Classes 34	in Public methods 241
in Type 115	isHighlight
invalidMethodCall	in IccTerminalData class 241
in C++ Exceptions and the Foundation Classes 34	isKatakana
in Type 115	in IccTerminalData class 241
invalidPasswordAttempts	isMSRControl
in IccUser class 256	in IccTerminalData class 241
isAddable	isNoDataSet
in IccFile class 119	in IccSession class 181
in Writing ESDS records 16	isPS
in Writing KSDS records 16	in IccTerminalData class 242
in Writing RRDS records 17	ISR2
isAPLKeyboard	in Example of starting transactions 22
in IccTerminalData class 239	isReadable
in Public methods 239	in IccFile class 120
isAPLText	in Reading ESDS records 16
in IccTerminalData class <u>239</u>	in Reading KSDS records 15
in Public methods <u>239</u>	in Reading RRDS records <u>16</u>
isBrowsable	isReadable method <u>15</u> , <u>16</u>
in IccFile class <u>119</u>	isRecoverable
isBTrans	in IccFile class <u>120</u>
in IccTerminalData class <u>239</u>	isResourceSecurityOn
isClassMemoryMgmtOn	in IccTask class <u>206</u>
in Functions <u>59</u>	isRestarted
in Icc structure <u>59</u>	in IccTask class 206
isColor	isRouteOptionOn
in IccTerminalData class <u>240</u>	in IccResource class 166
isCommandSecurityOn	in Public methods <u>166</u>
in IccTask class <u>205</u>	isSignalSet
isCommitSupported	in IccSession class <u>181</u>
in IccTask class <u>206</u>	isSOSI
is The Control along 404	in IccTerminalData class 242
in IccControl class <u>101</u>	isStartDataAvailable
is Deletable	in IccTask class 206
in IccFile class 119	issueAbend
isDumpAvailable	in IccSession class <u>181</u> issueConfirmation
in IccAbendData class <u>65</u> isEDFOn	in IccSession class 181
in Functions <u>59</u>	issueError

issueError (continued)	Kind (continued)
in IccSession class <u>182</u>	in IccKey class <u>146</u>
issuePrepare	kind (parameter)
in IccSession class 182	in Constructor 143
issueSignal	in setKind 145
in IccSession class 182	KSDS
isTextKeyboard	in File control 15
in IccTerminalData class 242	KSDS file 15
<del></del>	NSDS lite 13
in Public methods 242	
isTextPrint	L
in IccTerminalData class <u>242</u>	_
in Public methods <u>242</u>	language
isUpdatable	in IccUser class 256
in IccFile class 121	language (parameter)
isValidation	in setLanguage 256
in IccTerminalData class 243	lastCommand
item (parameter)	
in rewriteItem 215	in StateOpt 187
in writeItem 107, 216	lastPasswordChange
	in IccUser class <u>256</u>
itemNum (parameter)	lastUseTime
in readItem 215	in IccUser class 256
in rewriteItem <u>215</u>	length
ITMP	in IccProgram class 153
in Example of starting transactions 22	in IccRecordIndex class 160
	length (parameter)
	in append 80
J	
	in assign <u>80</u> , <u>143</u>
journalNum (parameter)	in Constructor <u>78</u> , <u>79</u>
in Constructor 135, 139	in cut <u>81</u>
in operator= <u>140</u>	in insert <u>82</u>
journalTypeId	in overlay <u>87</u>
in IccJournal class 135	in replace 87
journalTypeName (parameter)	in setDataLength 87, 88
in Constructor 141	level (parameter)
in operator= 142	in connectProcess 178, 179
jtypeid (parameter)	level0
in setJournalTypeId 136	
in setJournatryperu <u>136</u>	in SyncLevel <u>187</u>
	level1
K	in SyncLevel <u>187</u>
	level2
key	in SyncLevel <u>188</u>
complete 15	life (parameter)
generic 15	in Constructor 174
key (parameter)	lifeTime
	in IccSemaphore class 175
in Constructor 143	LifeTime
in Example of file control <u>18</u>	in Enumerations 176
in operator!= <u>145</u>	
in operator= <u>144</u>	in IccSemaphore class <u>176</u>
in operator== <u>144</u>	line
keyLength	in Finding out information about a terminal 27
in IccFile class 121	in IccTerminal class <u>223</u>
in Reading KSDS records 15	lineNum (parameter)
in Writing KSDS records 16	in setLine 232
keyLength method 15	link
keyPosition	in IccProgram class 153
	load
in IccFile class 121	in IccProgram class 154
in Reading KSDS records <u>15</u>	
in writing KSDS records <u>16</u>	LoadOpt
keyPosition method <u>15</u>	in Enumerations <u>156</u>
kind	in IccProgram class <u>156</u>
in IccKey class 144	loc (parameter)
Kind	in Constructor <u>213</u> , <u>214</u>
in Enumerations 146	Location
<u></u>	in Dynamic link library 2

Location (continued)	minutes (continued)
Location (continued)	minutes (continued)
in Enumerations <u>217</u>	in IccTime class <u>244</u>
in Header files <u>2</u>	minutes (parameter)
in IccTempStore class 217	in Constructor 244, 246, 247, 249
in Installed contents 2	in set 247, 249
in Sample source code 2	Miscellaneous
lock	Example of polymorphic behavior 41
in IccSemaphore class 175	mixed
LockType	in Case 236
in Enumerations 176	mode (parameter)
in IccSemaphore class <u>176</u>	in readNextRecord 131
	in readPreviousRecord <u>131</u>
M	in readRecord <u>122</u>
THE STATE OF THE S	monthOfYear
main	in Example of time and date services 29
in C++ Exceptions and the Foundation Classes 33	in IccAbsTime class 69
	in IccClock class 91
in Example of file control <u>18</u>	MonthOfYear
in Example of managing transient data 24	in Enumerations 94
in Example of polymorphic behavior <u>41</u>	<del></del>
in Example of starting transactions <u>21</u>	in IccClock class 94
in Example of Temporary Storage 26	msg (parameter)
in Example of terminal control 28	in clearInputMessage <u>153</u>
in Example of time and date services 29	in registerInputMessage <u>154</u>
in Header files 2, 31	in setInputMessage 154
in main function 260	MVS/ESA
in Program control 19	in ClassMemoryMgmt 61
<del>-</del>	in Storage management 42
in Storage management <u>42</u>	MVSPost
majorCode	in WaitPostType 213
in ConditionType <u>169</u>	
manual	MyTempStore
in UpdateMode <u>94</u>	in Automatic condition handling (callHandleEvent) <u>36</u>
Manual condition handling (noAction)	
in CICS conditions 35	N
in Conditions, errors, and exceptions 35	TY CONTRACTOR OF THE CONTRACTO
maxValue	N
in Range 95	in operatingSystem 199
mem (parameter)	name
in initializeEnvironment <u>59</u>	in IccResource class <u>166</u>
memory	in IccResourceId class <u>170</u>
in Location <u>217</u>	name (parameter)
message	in Constructor 72, 147, 194, 218, 219, 251, 252, 258
in IccException class 113	
1002/00 ption otdioo <u>110</u>	in operator= 147, 195, 218, 220, 251, 253, 258
message (parameter)	
message (parameter)	in operator= <u>147</u> , <u>195</u> , <u>218</u> , <u>220</u> , <u>251</u> , <u>253</u> , <u>258</u> in setWaitText <u>208</u>
message (parameter) in Constructor 113	in operator= <u>147</u> , <u>195</u> , <u>218</u> , <u>220</u> , <u>251</u> , <u>253</u> , <u>258</u> in setWaitText <u>208</u> nameLength
message (parameter) in Constructor <u>113</u> in setNextInputMessage <u>233</u>	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171
message (parameter) in Constructor 113 in setNextInputMessage 233 method	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter)	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208  nameLength in IccResourceId class 171  NameOpt in Enumerations 78 in IccBase class 78  netName in IccTerminal class 223  neutral in Color 236  new in Storage management 42  new operator 5  newPassword (parameter)
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255 in signon 233, 234
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds in IccAbsTime class 69	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255 in signon 233, 234 NextTransIdOpt
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds in IccAbsTime class 69 in IccClock class 91	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208  nameLength in IccResourceId class 171  NameOpt in Enumerations 78 in IccBase class 78  netName in IccTerminal class 223  neutral in Color 236  new in Storage management 42  new operator 5  newPassword (parameter) in changePassword 255 in signon 233, 234  NextTransIdOpt in Enumerations 237
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds in IccAbsTime class 69 in IccClock class 91 minorCode	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255 in signon 233, 234 NextTransIdOpt in Enumerations 237 in IccTerminal class 237
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds in IccAbsTime class 69 in IccClock class 91 minorCode in ConditionType 170	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255 in signon 233, 234 NextTransIdOpt in Enumerations 237 in IccTerminal class 237 noAccess
message (parameter) in Constructor 113 in setNextInputMessage 233 method in Foundation Classes—reference 45 Method level in Conditions, errors, and exceptions 37 in Platform differences 37 methodName in IccEvent class 111 in IccException class 114 in IccMessage class 149 methodName (parameter) in Constructor 110, 111, 113, 148 milliSeconds in IccAbsTime class 69 in IccClock class 91 minorCode	in operator= 147, 195, 218, 220, 251, 253, 258 in setWaitText 208 nameLength in IccResourceId class 171 NameOpt in Enumerations 78 in IccBase class 78 netName in IccTerminal class 223 neutral in Color 236 new in Storage management 42 new operator 5 newPassword (parameter) in changePassword 255 in signon 233, 234 NextTransIdOpt in Enumerations 237 in IccTerminal class 237

noAction (continued)	obj (parameter) <i>(continued)</i>
in ActionOnCondition 169	in Using an object <u>6</u>
in CICS conditions <u>35</u>	object
noCommitOnReturn	creating <u>5</u>
in CommitOpt <u>155</u>	deleting <u>6</u>
NONCICS	in GetOpt <u>62</u>
in ASRAKeyType <u>63</u>	using <u>6</u>
none	object (parameter)
in FacilityType 212	in Constructor 110, 111, 113
noQueue	in operator delete 76
in AllocateOpt 187	Object level
normal	in Conditions, errors, and exceptions 37
in ReadMode <u>127</u>	in Platform differences <u>37</u>
in SendOpt 187	objectCreationError
in TraceOpt 212	in C++ Exceptions and the Foundation Classes 34
NoSpaceOpt	in Type 115
in Enumerations 217	offset (parameter)
in IccTempStore class 217	in cut 81
noSuspend	in dataArea 81
in Options 139	in insert 82
notAddable	in replace 87
in Access 127	in setCursor 231
NOTAPPLIC	onOff (parameter)
in ASRAKeyType 63	in setEDF 60, 168
in ASRASpaceType 64	open
in ASRAStorageType 65	in Status 128
notBrowsable	openStatus
in Access 127	in IccFile class 121
notDeletable	operatingSystem
in Access 127	in IccSystem class 199
notPurgeable	in Public methods 199
in WaitPurgeability 213	operatingSystemLevel
notReadable	in IccSystem class 199
in Access 127	operator const char*
notUpdatable	in IccBuf class 83
in Access 127	operator delete
num (parameter)	in IccBase class 75
in operator!= 159	in Public methods 75
in operator« 85–87, 225, 226	operator new
in operator= 158, 172	in IccBase class 76
in operator== 158	operator!=
number	in IccBuf class 84
in IccException class 114	in IccKey class 145
in IccJournalId class 140	in IccRBA class 159
in IccMessage class 149	in IccRRN class 173
in IccRBA class 159	in Public methods 84
in IccRRN class 173	operator«
in IccTask class 206	in IccBuf class 84, 86
in Writing RRDS records 16	in IccTerminal class 223–226
number (parameter)	in Working with IccResource subclasses 14
in Constructor 148	operator+=
in setCustomClassNum 76	in IccBuf class 83, 84
numberOfItems	operator=
in IccTempStore class 214	in Example of file control 18
numEvents (parameter)	in IccAbsTime class 69
in waitExternal 209	in IccAlarmRequestId class 73
numLines (parameter)	in IccBuf class 83
in setNewLine 232	in IccConvId class 105
numRoutes (parameter)	in IccDataQueueId class 109
in setRouteCodes 97	in IccFileId class 129
	in IccGroupId class 133, 134
	in IccJournalId class 140
0	in IccJournalTypeId class 141, 142
ahi (naramatar)	in IccKey class 144
obj (parameter)	1001(0) 01000 111

operator= (continued)	opt (parameter) (continued)
in IccLockId class <u>147</u>	in isTextKeyboard 242
in IccPartnerId class <u>151</u>	in isTextPrint 242
in IccProgramId class <u>156</u> , <u>157</u>	in isUpdatable <u>121</u>
in IccRBA class <u>158</u>	in isValidation 243
in IccRequestId class <u>162</u>	in keyLength <u>121</u>
in IccResourceId class <u>171</u>	in keyPosition 121
in IccRRN class <u>172</u>	in link <u>153</u>
in IccSysId class <u>195</u>	in load <u>154</u>
in IccTempStoreId class <u>218</u>	in openStatus <u>122</u>
in IccTermId class <u>220</u>	in originalAbendCode <u>66</u>
in IccTimeInterval class 247	in principalSysId <u>207</u>
in IccTimeOfDay class <u>249</u>	in priority <u>207</u>
in IccTPNameId class <u>251</u>	in programName <u>66</u>
in IccTransId class <u>253</u>	in recordFormat <u>122</u> , <u>123</u>
in IccUserId class <u>258</u> , <u>259</u>	in recordLength <u>123</u>
in Protected methods <u>171</u>	in rewriteItem <u>215</u>
in Public methods <u>69</u> , <u>247</u>	in setNextTransId <u>233</u>
in Working with IccResource subclasses <u>14</u>	in type <u>125</u>
operator==	in userId <u>209</u>
in IccBuf class <u>84</u>	in waitExternal <u>209</u>
in IccKey class <u>144</u>	in width <u>235</u>
in IccRBA class <u>158</u>	in write <u>98</u>
in IccRRN class <u>172</u>	in writeAndGetReply <u>98</u>
opt (parameter)	in writeItem <u>216</u>
in abendCode <u>62</u> , <u>63</u>	opt1 (parameter)
in access 117	in abend 202
in accessMethod <u>117</u>	opt2 (parameter)
in alternateHeight 237	in abend <u>202</u>
in alternateWidth 238	option (parameter)
in ASRAInterrupt 63	in allocate 178
in ASRAKeyType <u>63</u>	in retrieveData 190
in ASRAPSW 64	in send <u>183</u> , <u>184</u>
in ASRARegisters 64	in sendInvite 184
in ASRASpaceType 64	in sendLast <u>184</u> , <u>185</u>
in ASRAStorageType 65	in state 185
in className 75	in stateText <u>186</u>
in defaultHeight <u>238</u> in defaultWidth <u>238</u>	in wait <u>137</u>
	in writeRecord <u>137</u> , <u>138</u>
in enableStatus 118	Options
in enterTrace <u>204</u> in graphicCharCodeSet 238	in Enumerations <u>138</u> in IccJournal class 138
in graphicCharSetId 239	options (parameter)
in height 222	in Constructor 135
in isAddable 119	opts (parameter)
in isAPLKeyboard 239	in setDumpOpts 207
in isAPLText 239	originalAbendCode
in isBrowsable 119	in IccAbendData class 66
in isBTrans 239	Other data sets for CICS
in isColor 240	in Installed contents 3
in isDeletable 119, 120	overlay
in isDumpAvailable 65	in IccBuf class 87
in isEmptyOnOpen 120	overview of Foundation Classes 6
in isEWA 240	Overview of the foundation classes
in isExtended3270 240	Calling methods on a resource object 12
in isFieldOutline 240	Creating a resource object 11
in isGoodMorning 241	
in isHighlight 241	_
in isKatakana 241	P
in isMSRControl 241	DA1 +0 DA2
in isPS 242	PA1 to PA3
in isReadable 120	in AIDVal <u>236</u>
in isRecoverable 120	packedDecimal in IccAbsTime class 69
in isSOSI 242	in IccAbsTime class <u>69</u> Parameter level
	i aranieter tevet

Parameter level (continued)	program control (continued)
in Conditions, errors, and exceptions 37	example 19
in Platform differences 37	introduction 19
parameter passing 42	Program control
Parameter passing conventions	in Using CICS Services 19
in Miscellaneous 42	programId
partnerName (parameter)	in IccControl class 101
in Constructor 150	in Method level 37
in operator= 151	in Public methods 101
password (parameter)	programId (parameter)
in changePassword 255	in setAbendHandler 102
in signon 233, 234	programName
in verifyPassword 257	in IccAbendData class 66
passwordExpiration	in Public methods 66
in IccUser class 256	programName (parameter)
PF1 to PF24	in setAbendHandler 102
in AIDVal 236	Protected methods
pink	in IccBase class 76
in Color 236	in IccResourceId class 171
PIP (parameter)	operator= 171
in connectProcess 178, 179	setClassName 76
PIPList ——	setCustomClassNum 76
in IccSession class 182	ProtectOpt
platform differences	in Enumerations 194
method level 37	in IccStartRequestQ class 194
object level 37	pStorage (parameter)
parameter level 37	in freeStorage 197
Platform differences	Public methods
in Conditions, errors, and exceptions 36	abend 202
Method level 37	abendCode 62
Object level 37	abendData 202
Parameter level 37	absTime 89
platformError	access 117
in Type <u>115</u>	accessMethod 117
Platforms	actionOnCondition 164
in Enumerations <u>62</u>	actionOnConditionAsChar 164
in Icc structure <u>62</u>	actionsOnConditionsText 165
polymorphic behavior <u>38</u>	address <u>152</u>
Polymorphic Behavior	AID <u>221</u>
Example of polymorphic behavior 41	allocate <u>178</u>
in Miscellaneous <u>38</u>	alternateHeight 237
popt (parameter)	alternateWidth 238
in setStartOpts <u>192</u>	append <u>80</u>
prefix (parameter)	applName <u>196</u>
in registerPrefix <u>136</u>	ASRAInterrupt <u>63</u>
in setPrefix 136, 137	ASRAKeyType <u>63</u>
pri (parameter)	ASRAPSW <u>64</u>
in setPriority <u>208</u>	ASRARegisters <u>64</u>
principalSysId	ASRASpaceType <u>64</u>
in IccTask class 207	ASRAStorageType <u>65</u>
in Public methods <u>207</u>	assign <u>80</u> , <u>81</u> , <u>143</u>
print	beginBrowse 196, 197
in Polymorphic Behavior <u>40</u>	beginInsert (VSAM only) <u>117</u>
priority	callingProgramId <u>100</u>
in IccTask class 207	cancel 188
in Public methods <u>207</u>	cancelAbendHandler 100
process	cancelAlarm <u>89</u>
in IccSession class <u>182</u>	changePassword 255
profile (parameter)	className 75, 111, 113, 149
in Constructor 177	classType 75, 111, 113
progName (parameter)	clear 106, 165, 214, 221
in Constructor <u>152</u> , <u>156</u>	clearData 189
in operator= <u>156</u> , <u>157</u>	clearInputMessage <u>153</u>
program control	clearPrefix <u>135</u>

Public methods (continued)	Public methods (continued)		
commArea <u>100</u>	in IccConsole class 96		
commitUOW 203	in IccControl class 100		
completeLength 143	in IccConvId class 105		
condition 111, 165	in IccDataQueue class 106		
conditionText 111, 165	in IccDataQueueId class 10		
connectProcess 178, 179	in IccEvent class 111		
console 100	in IccException class 113		
converse 179	in IccFile class 117		
convId 180	in IccFileId class 129		
cursor 222	in IccFileIterator class 131		
customClassNum 75	in IccGroupId class 133		
cut 81	in IccJournal class 135		
data 189, 222	in IccJournalId class 140		
dataArea 81	in IccJournalTypeId class 141		
dataAreaLength 81	in IccKey class 143		
dataAreaOwner 82	in IccLockId class 147		
dataAreaType 82	in IccMessage class 149		
dataLength 82	in IccPartnerId class 150		
date 68, 90	in IccProgram class 152		
dateFormat 197	in IccProgramId class 156		
dayOfMonth 68, 90	in IccRBA class 158		
dayOfWeek 68, 90	in IccRecordIndex class 160		
daysSince1900 68, 91	in IccRequestId class 162		
daysUntilPasswordExpires 255	in IccResource class 164		
defaultHeight <u>238</u>	in IccResourceId class <u>170</u>		
defaultWidth <u>238</u>	in IccRRN class 172		
delay <u>203</u>	in IccSemaphore class <u>175</u>		
deleteLockedRecord <u>118</u>	in IccSession class <u>178</u>		
deleteRecord <u>118</u>	in IccStartRequestQ class <u>188</u>		
dump <u>203</u>	in IccSysId class <u>195</u>		
empty <u>106</u> , <u>214</u>	in IccSystem class <u>196</u>		
enableStatus <u>118</u>	in IccTask class <u>202</u>		
endBrowse 197	in IccTempStore class 214		
endInsert (VSAM only) 119	in IccTempStoreId class 218		
enterTrace 204	in IccTermId class 220		
entryPoint <u>153</u>	in IccTerminal class 221		
erase 222	in IccTerminalData class 237		
errorCode 180	in IccTime class 244		
ESMReason 255	in IccTimeInterval class 247		
ESMResponse 255	in IccTimeOfDay class 249		
extractProcess 180	in IccTPNameId class 251		
facilityType 204	in IccTransId class 253		
flush <u>180</u> free <u>180</u>	in IccUser class <u>255</u> in IccUserId class 258		
freeKeyboard 222	initData 101		
freeStorage 197, 204	inputCursor 223		
get 107, 165, 181, 214, 222	insert 82		
get 107, 105, 181, 214, 222 getFile 198	instance 65, 96, 101, 189,		
getNextFile 198	199, 205, 223		
getStorage 198, 205	invalidPasswordAttempts 256		
graphicCharCodeSet 238	isAddable 119		
graphicCharSetId 239	isAPLKeyboard 239		
groupId 255	isAPLText 239		
handleEvent 165	isBrowsable 119		
height 222	isBTrans 239		
hours 69, 244	isColor 240		
id 166	isCommandSecurityOn 205		
in IccAbendData class 62	isCommitSupported 206		
in IccAbsTime class 68	isCreated 101		
in IccAlarmRequestId class 73	isDeletable 119		
in IccBase class 75	isDumpAvailable 65		
in IccBuf class 80	isEDFOn 166		
in IccClock class 89	isEmptyOnOpen 120		
<del></del>	· · · · · · · · · · · · · · · · · · ·		

Public methods (continued) Public methods (continued) isErrorSet 181 operator= <u>69</u>, <u>73</u>, <u>83</u>, <u>105</u>, isEWA 240 <u>109, 129, 133, 134, 140–142,</u> isExpired 73 <u>144, 147, 151, 156–158, 162,</u> isExtended3270 240 172, 195, 218, 220, 247, 249, isFieldOutline 240 251, 253, 258, 259 operator== 84, 144, 158, 172 isFMHContained 82 isGoodMorning 241 originalAbendCode 66 overlav 87 isHighlight 241 isKatakana 241 packedDecimal 69 isMSRControl 241 passwordExpiration 256 isNoDataSet 181 PIPList 182 isPS 242 principalSysId 207 isReadable 120 priority 207 isRecoverable 120 process 182 isResourceSecurityOn 206 programId 101 isRestarted 206 programName 66 put 96, 107, 136, 166, 183, isRouteOptionOn 166 isSignalSet 181 214, 226 isSOSI 242 queueName 189 isStartDataAvailable 206 readItem 107, 215 issueAbend 181 readNextItem 215 issueConfirmation 181 readNextRecord 131 issueError 182 readPreviousRecord 131 issuePrepare 182 readRecord 122 issueSignal 182 receive 183, 226 isTextKeyboard 242 receive3270Data 227 isTextPrint 242 recordFormat 122 isUpdatable 121 recordIndex 123 isValidation 243 recordLength 123 journalTypeId 135 registerData 189 keyLength 121 registerInputMessage 154 keyPosition 121 registerPrefix 136 registerRecordIndex 123 kind 144 release 199 language 256 lastPasswordChange 256 releaseText 200 lastUseTime 256 replace 87 replyTimeout 96 length 153, 160 reset 131, 190 lifeTime 175 line 223 resetAbendHandler 101 link 153 resetRouteCodes 96 load 154 retrieveData 190 lock 175 returnProgramId 102 message 113 returnTermId 190 methodName 111, 114, 149 returnTransId 190 milliSeconds 69, 91 rewriteItem 215 minutes 69, 244 rewriteRecord 124 monthOfYear 69, 91 rollBackUOW 207 name 166, 170 routeOption 167 nameLength 171 run 102 seconds 70, 244 netName 223 number 114, 140, 149, 159, send 183, 227, 228 173, 206 send3270Data 228, 229 numberOfItems 214 sendInvite 184 openStatus 121 sendLast 184, 185 sendLine 229, 230 operatingSystem 199 operatingSystemLevel 199 session 102 operator const char* 83 set 247, 249 operator delete 75 setAbendHandler 102 operator new 76 setAccess 124 operator!= 84, 145, 159, 173 setActionOnAnyCondition 167 operator« 84, 86, 223-226 setActionOnCondition 167 operator+= 83, 84 setActionsOnConditions 167 setAlarm 91

Public methods (continued)	Public methods (continued)
setAllRouteCodes 97	wait 137
setColor 231	waitExternal 209
setCursor 231	waitForAID 234
setData 190	waitOnAlarm 209
setDataLength 87	width 234
setDumpOpts 207	workArea 200, 210, 235
setEDF 168	write 98
	<del></del>
setEmptyOnOpen 124	writeAndGetReply 98
setFMHContained 88	writeItem 107, 216
setHighlight 231	writeRecord 126, 137
setInputMessage 154	year <u>70</u> , <u>92</u>
setJournalTypeId <u>136</u>	purgeable
setKind <u>145</u>	in WaitPurgeability 213
setLanguage <u>256</u>	put
setLine <u>232</u>	in Example of polymorphic behavior <u>41</u>
setNewLine <u>232</u>	in IccConsole class <u>96</u>
setNextCommArea 232	in IccDataQueue class <u>107</u>
setNextInputMessage 232	in IccJournal class 136
setNextTransId 233	in IccResource class 166
setPrefix 136	in IccSession class 183
setPriority 208	in IccTempStore class 214
setQueueName 191	in IccTerminal class 226
setReplyTimeout 97	in Polymorphic Behavior 40
setReturnTermId 191	o., o. p o
setReturnTransId 191, 192	
setRouteCodes 97	Q
setRouteOption 168	
setStartOpts 192	queue
setStatropts 192	in AllocateOpt <u>187</u>
	in NextTransIdOpt 237
setTimerECA 73	queueName
setWaitText 208	in Accessing start data 21
signoff 233	in IccStartRequestQ class <u>189</u>
signon <u>233</u> , <u>234</u>	queueName (parameter)
start <u>192</u>	in Constructor 106, 109
startRequestQ <u>103</u>	in operator= 109
startType <u>208</u>	in setQueueName 191
state <u>185</u>	• —
stateText <u>186</u>	<b>B</b>
summary <u>112, 114, 149</u>	R
suspend 208	wAlbanalTaal
syncLevel 186	rAbendTask
sysId 200	in HandleEventReturnOpt <u>169</u>
system 103	Range
task 103	in Enumerations <u>95</u>
terminal 103	in IccCondition structure 95
text 149	RBA <u>15</u>
time 70, 92	rba (parameter)
time <u>70, 72</u> timeInHours 70, 245	in operator!= <u>159</u>
timeInMinutes 70, 245	in operator= 158
timeInSeconds 70, 245	in operator== 158
	rContinue
timerECA 74	in HandleEventReturnOpt 169
transId 208	readable
triggerDataQueueId <u>208</u>	in Access 127
tryLock <u>175</u>	reading data 24
type <u>114, 125, 160, 175, 245</u>	Reading data
typeText <u>114</u>	in Transient Data 24
unload 154	
unlock 175	in Using CICS Services 24
unlockRecord 125	Reading ESDS records
update 92	in File control 16
userId 209	in Reading records <u>16</u>
value 145	reading items <u>25</u>
verifyPassword 256	Reading items

Reading items (continued)	record (parameter)
in Temporary storage <u>25</u>	in writeRecord <u>137</u>
in Using CICS Services <u>25</u>	recordFormat
Reading KSDS records	in IccFile class <u>122</u>
in File control <u>15</u>	in Reading ESDS records <u>16</u>
in Reading records <u>15</u>	in Reading RRDS records <u>16</u>
Reading records	in Writing ESDS records 16
in File control 15	in Writing RRDS records 17
in Using CICS Services 15	recordFormat method 16
Reading ESDS records 16	recordIndex
Reading KSDS records 15	in IccFile class 123
Reading RRDS records 16	in Reading ESDS records 16
Reading RRDS records	in Reading KSDS records 15
in File control 16	in Reading RRDS records 16
in Reading records 16	in Writing ESDS records 16
readItem	in Writing KSDS records 16
in Example of Temporary Storage 26	in Writing RRDS records 17
in IccDataQueue class 107	recordIndex method 15, 16
in IccTempStore class 215	recordLength
in Reading data 24	in IccFile class 123
in Reading items 25	in Reading ESDS records 16
in Scope of data in IccBuf reference returned from 'read'	in Reading KSDS records 15
methods 43	in Reading RRDS records 16
in Temporary storage 25	in Writing ESDS records 16
in Transient Data 23	in Writing KSDS records 16
in Working with IccResource subclasses 14	in Writing RRDS records 17
ReadMode	recordLength method 15, 16
in Enumerations 127	red
in IccFile class 127	in Color 236
readNextItem	registerData
in IccTempStore class 215	in Example of starting transactions 22
in Scope of data in IccBuf reference returned from 'read'	in IccStartRequestQ class 189
methods 43	in Starting transactions 20
in Temporary storage 25	registerInputMessage
readNextRecord	in IccTerminal class 154
in Browsing records 17	registerPrefix
in IccFileIterator class 131	in IccJournal class 136
in Public methods 131	in Public methods 136
readNextRecord method 17	registerRecordIndex
READONLY	in IccFile class 123
in ASRAStorageType 65	in Reading ESDS records 16
readPreviousRecord	in Reading KSDS records 15
in Browsing records 17	in Reading RRDS records 16
in IccFileIterator class 131	in Writing ESDS records 16
readRecord	in Writing ESDS records 16
in C++ Exceptions and the Foundation Classes 34	in Writing records 16
in Deleting locked records 17	in Writing RRDS records 17
in IccFile class 122	registerRecordIndex method 15
in Reading records 15	relative byte address 15
in Updating records 17	relative record number 15
readRecord method 15	release
receive	in IccSystem class 199
	releaseAtTaskEnd
in IccSession class <u>183</u> in IccTerminal class <u>22</u> 6	in LoadOpt 156
	· ——
in Receiving data from a terminal 27	releaseText
receive3270data	in IccSystem class 200
in Receiving data from a terminal <u>27</u>	remoteTermId
receive3270Data	in Example of starting transactions 22
in IccTerminal class <u>227</u>	replace
in Public methods 227	in IccBuf class 87
receiving data from a terminal 27	in IccBuf constructors 13
Receiving data from a terminal	replyTimeout
in Terminal control 27	in IccConsole class <u>96</u>
in Using CICS Services 27	req

req (continued)	returnProgramId
in Example of starting transactions 22	in IccControl class <u>102</u>
req1	in Public methods <u>102</u>
in Example of starting transactions 21	returnTermId
req2	in Accessing start data 21
in Example of starting transactions 22	in IccStartRequestQ class 190
reqestName (parameter)	returnToCICS
in operator= 162	in Functions 60
reqId (parameter)	in Icc structure 60
in cancel 188	returnTransId
in cancelAlarm 90	in Accessing start data 21
in delay 203	in IccStartRequestQ class 190
in setAlarm 91	reverse
in start 192, 193	in Highlight 236
requestName (parameter)	rewriteItem
in Constructor 162	in Example of Temporary Storage 26
in operator= 73, 162	in IccTempStore class 215
requestNum (parameter)	in Temporary storage 25
in wait 137	in Updating items 25
reset	in Writing items 25
in Browsing records 17	rewriteRecord
in IccFileIterator class 131	in IccFile class 124
in IccStartRequestQ class 190	in Updating records 17
resetAbendHandler	rewriteRecord method 17
in IccControl class 101	rewriting records 17
resetRouteCodes	rollBackUOW
in IccConsole class 96	in IccTask class 207
in Public methods 96	routeOption
resId (parameter)	in IccResource class 167
in beginBrowse 196, 197	row (parameter)
resName (parameter)	in send 228
in beginBrowse 197	in setCursor 231
in Constructor 170	RRDS file
resource (parameter)	in File control 15
in beginBrowse 196, 197	RRN 15
in Constructor 174	rrn (parameter)
in endBrowse 197	in operator!= 173
in enterTrace 204	in operator= 172
resource class 8	in operator== 172
Resource classes	rThrowException
in Overview of the foundation classes 8	in HandleEventReturnOpt 169
resource identification class 7	run
Resource identification classes	in Base classes 7
in Overview of the foundation classes 7	in C++ Exceptions and the Foundation Classes 33
resource object	in Example of file control 18, 19
creating 11	in Example of managing transient data 24, 25
ResourceType	in Example of polymorphic behavior 41
in Enumerations 201	in Example of starting transactions 21
in IccSystem class 201	in Example of Temporary Storage 26, 27
respectAbendHandler	in Example of terminal control 28
in AbendHandlerOpt 211	in Example of time and date services 29
retrieveData	in IccControl class 99, 102
in Accessing start data 21	in main function 260
in IccStartRequestQ class 188, 190	in Mapping EXEC CICS calls to Foundation Class
in Mapping EXEC CICS calls to Foundation Class	methods 46
methods 46	in Program control 19
RetrieveOpt	Running the sample applications 3
in Enumerations 194	Manning the sample applications 3
in IccStartRequestQ class 194	
return	S
in Mapping EXEC CICS calls to Foundation Class	
methods 46	sample source 2
returnCondition	Sample source code
in NoSpaceOpt 217	in Installed contents 2
	Location 2

scope of data 43	setAccess (continued)
Scope of data in IccBuf reference returned from 'read'	in IccFile class <u>124</u>
methods	setActionOnAnyCondition
in Miscellaneous <u>43</u>	in IccResource class <u>167</u>
scope of references <u>43</u>	setActionOnCondition
SDFHLOAD 3	in IccResource class <u>167</u>
SDFHPROC 3	setActionsOnConditions
SDFHSDCK 3	in IccResource class <u>167</u>
search (parameter)	setAlarm
in Constructor 130	in IccAlarmRequestId class 72
in reset 132	in IccClock class 91
SearchCriterion	setAllRouteCodes
in Enumerations 128	in IccConsole class 97
in IccFile class <u>128</u>	setClassName
seconds in IccAbsTime class 70	in IccBase class 76
in IccTime class <u>70</u>	in Protected methods <u>76</u> setColor
seconds (parameter)	in Example of terminal control 28
in Constructor 244, 246, 247, 249	in IccTerminal class 231
in set 247, 249, 250	setCursor
in setReplyTimeout 97	in IccTerminal class 231
send	setCustomClassNum
in Example of terminal control 28	in IccBase class 76
in IccSession class 183	in Protected methods 76
in IccTerminal class 227, 228	setData
send (parameter)	in IccStartRequestQ class 190
in converse 179	in Starting transactions 20
in put 96	setDataLength
in send 183	in IccBuf class 87
in sendInvite 184	setDumpOpts
in sendLast 184	in IccTask class 207
in write 98	setEDF
in writeAndGetReply 98	in Functions 60
send3270Data	in Icc structure 60
in IccTerminal class 228, 229	in IccResource class 168
sending data to a terminal 27	setEmptyOnOpen
Sending data to a terminal	in IccFile class 124
in Terminal control 27	in Public methods 124
in Using CICS Services 27	setFMHContained
sendInvite	in IccBuf class 88
in IccSession class <u>184</u>	in Public methods 88
sendLast	setHighlight
in IccSession class <u>184</u> , <u>185</u>	in Example of terminal control 28
sendLine	in IccTerminal class 231
in Example of file control <u>18</u>	setInputMessage
in Example of terminal control <u>28</u>	in IccProgram class <u>154</u>
in IccTerminal class <u>229</u> , <u>230</u>	in Public methods <u>154</u>
SendOpt	setJournalTypeId
in Enumerations <u>187</u>	in IccJournal class <u>136</u>
in IccSession class <u>187</u>	setKind
sequential reading of files <u>17</u>	in Example of file control <u>18</u>
session	in IccKey class <u>145</u>
in FacilityType <u>212</u>	setLanguage
in IccControl class <u>102</u>	in IccUser class <u>256</u>
set	setLine
in IccTimeInterval class <u>247</u>	in IccTerminal class <u>232</u>
in IccTimeOfDay class <u>249</u>	setNewLine
set (parameter)	in IccTerminal class <u>232</u>
in boolText <u>58</u>	setNextCommArea
set	in IccTerminal class 232
in Sending data to a terminal <u>27</u>	in Public methods 232
setAbendHandler	setNextInputMessage
in IccControl class <u>102</u>	in IccTerminal class 232
setAccess	setNextTransId

setNextTransId (continued)	Starting transactions (continued)
in IccTerminal class 233	in Using CICS Services 20
setPrefix	starting transactions asynchronously 20
in IccJournal class 136	Starting transactions asynchronously
setPriority	Accessing start data 21
in IccTask class 208	Cancelling unexpired start requests 21
in Public methods 208	Example of starting transactions 21
setQueueName	in Using CICS Services 20
in Example of starting transactions 22	Starting transactions 20
in IccStartRequestQ class 191	startIO
in Starting transactions <u>20</u>	in Options <u>139</u>
setReplyTimeout	startRequest
in IccConsole class <u>97</u>	in StartType <u>212</u>
setReturnTermId	startRequestQ
in Example of starting transactions 22	in Example of starting transactions <u>22</u> , <u>23</u>
in IccStartRequestQ class <u>191</u>	in IccControl class <u>103</u>
in Starting transactions <u>20</u>	startType
setReturnTransId	in Example of starting transactions 23
in Example of starting transactions 22	in IccTask class <u>208</u>
in IccStartRequestQ class <u>191</u> , <u>192</u>	StartType
in Starting transactions <u>21</u>	in Enumerations 212
setRouteCodes	in IccTask class <u>212</u>
in IccConsole class <u>97</u>	state
setRouteOption	in IccSession class <u>185</u>
in Example of starting transactions <u>22</u> , <u>23</u>	StateOpt
in IccResource class <u>168</u>	in Enumerations <u>187</u>
in Program control <u>20</u>	in IccSession class <u>187</u>
in Public methods <u>168</u>	stateText
setStartOpts	in IccSession class <u>186</u>
in IccStartRequestQ class <u>192</u>	Status
setStatus	in Enumerations <u>128</u>
in IccFile class <u>125</u>	in IccFile class <u>128</u>
setTimerECA	status (parameter)
in IccAlarmRequestId class <u>73</u>	in setStatus <u>125</u>
setWaitText	Storage management
in IccTask class 208	in Miscellaneous <u>42</u>
Severe error handling (abendTask)	StorageOpts
in CICS conditions 36	in Enumerations 212
in Conditions, errors, and exceptions <u>36</u>	in IccTask class <u>212</u>
SeverityOpt	storageOpts (parameter)
in Enumerations 99	in getStorage <u>198, 199, 205</u>
in IccConsole class 99	storeName (parameter)
signoff	in Constructor 213
in IccTerminal class <u>233</u>	SUBSPACE
signon	in ASRASpaceType <u>64</u>
in IccTerminal class 233, 234	summary
in Public methods 233, 234	in IccEvent class 112
singleton class 11	in IccException class 114
Singleton classes	in IccMessage class 149
in Creating a resource object 11	support classes 10
in Using CICS resources 11	Support Classes
size (parameter)	in Overview of the foundation classes 10
in getStorage <u>198, 199, 205</u>	suppressDump
in operator new <u>76</u>	in AbendDumpOpt <u>211</u>
start in Example of starting transactions 22	suspend in IccTask class 208
in Example of starting transactions 23	
in IccRequestId class <u>161</u> in IccStartRequestQ class 188, 192	in NoSpaceOpt <u>217</u> synchronous
in Mapping EXEC CICS calls to Foundation Class methods 46	in Options <u>139</u> syncLevel
in Parameter passing conventions 42	in IccSession class 186
in Starting transactions 21	SyncLevel
Starting transactions 21	in Enumerations 187
in Starting transactions asynchronously 20	in IccSession class 187
in starting transactions asynchronousty <u>20</u>	111 TCCDE221011 Class TO 1

sysId	text (parameter) (continued)
in IccSystem class 200	in operator« <u>85, 224, 225</u>
sysId (parameter)	in operator+= 84
in Constructor 177	in operator= 83
in setRouteOption 168	in operator== 144, 145
sysName (parameter)	in writeItem 108, 216
in Constructor 177	throw
in setRouteOption <u>168</u>	in C++ Exceptions and the Foundation Classes 32
system	in Exception handling (throwException) 36
in IccControl class 103	throwException
	in ActionOnCondition 169
-	in CICS conditions 35
Т	ti
	in Example of starting transactions 22, 23
task	• — — —
in IccControl class <u>103</u>	time
in LifeTime 176	in IccAbsTime class <u>70</u>
temporary storage	in IccClock class <u>92</u>
deleting items 26	time (parameter)
example 26	in Constructor 67, 247, 249
introduction 25	in delay 203
	in setAlarm 91
reading items 25	in start 192, 193
updating items <u>25</u>	Time and date services
Writing items <u>25</u>	
Temporary storage	Example of time and date services <u>29</u>
Deleting items 26	in Using CICS Services <u>28</u>
Example of Temporary Storage 26	time services 28
in Using CICS Services 25	timeInHours
	in IccAbsTime class 70
Reading items 25	in IccTime class 245
Updating items <u>25</u>	timeInMinutes
Writing items <u>25</u>	
termId (parameter)	in IccAbsTime class 70
in setReturnTermId 191	in IccTime class <u>245</u>
in start 192, 193	timeInSeconds
terminal	in IccAbsTime class <u>70</u>
finding out about 27	in IccTime class 245
in FacilityType 212	timeInterval
· · · · · · · · · · · · · · · · · · ·	in Type 246
in IccControl class 103	timeInterval (parameter)
receiving data from <u>27</u>	
sending data to <u>27</u>	in operator= <u>247</u>
terminal control	timeOfDay
example 27	in Type <u>246</u>
finding out information 27	timeOfDay (parameter)
introduction 27	in operator= 249
receiving data 27	timerECA
	in IccAlarmRequestId class 74
sending data 27	timerECA (parameter)
Terminal control	in Constructor 72
Example of terminal control <u>27</u>	
Finding out information about a terminal 27	in setTimerECA <u>73</u>
in Using CICS Services 27	timeSeparator (parameter)
Receiving data from a terminal 27	in time <u>70, 92</u>
Sending data to a terminal 27	TPName (parameter)
terminalInput	in connectProcess 179
	traceNum (parameter)
in StartType 212	in enterTrace 204
termName (parameter)	TraceOpt
in setReturnTermId <u>191</u>	
Test	in Enumerations 212
in C++ Exceptions and the Foundation Classes 33	in IccTask class <u>212</u>
test (parameter)	tracing
in boolText 58	activating trace output 32
text	transId
	in IccTask class 208
in IccMessage class <u>149</u>	transid (parameter)
text (parameter)	·
in Constructor <u>79</u> , <u>148</u>	in setNextTransId <u>233</u>
in operator!= 145	transId (parameter)

transId (parameter) (continued)	unlock
in cancel 188	in IccSemaphore class 175
in connectProcess 179	unlockRecord
in link 153	in IccFile class 125
in setNextTransId 233	UOW
in setReturnTransId 191	in LifeTime 176
in start 192, 193	updatable
transient data	in Access 127
deleting queues 24	update
example 24	in IccClock class 92
introduction 23	in ReadMode 128
reading data 24	update (parameter)
Writing data 24	in Constructor 89
Transient Data	UpdateMode
Deleting queues 24	in Enumerations 94
Example of managing transient data 24	in IccClock class 94
in Using CICS Services 23	updateToken (parameter)
Reading data 24	in deleteLockedRecord 118
Writing data 24	in readNextRecord 131
transName (parameter)	in readPreviousRecord 131
in setReturnTransId 192	in readRecord 122
triggerDataQueueId	in rewriteRecord 124
in IccTask class 208	in unlockRecord 125, 126
trueFalse (parameter)	updating items 25
in setEmptyOnOpen 124	Updating items
try	in Temporary storage 25
in C++ Exceptions and the Foundation Classes 32, 33	in Using CICS Services 25
in Exception handling (throwException) 36	updating records 17
in main function 260	Updating records
tryLock	in File control 17
in IccSemaphore class 175	in Using CICS Services 17
tryNumber	upper
in C++ Exceptions and the Foundation Classes 33	in Case 236
type	USER
in C++ Exceptions and the Foundation Classes 34	in ASRAStorageType 65
in IccException class 114	user (parameter)
in IccFile class 125	in signon 234
in IccRecordIndex class 160	userDataKey
in IccSemaphore class 175	in StorageOpts 212
in IccTime class 245	USEREXECKEY
Type	in ASRAKeyType 63
in Enumerations 115, 161, 246	userId
in IccException class 115	in IccTask class 209
in IccRecordIndex class 161	userId (parameter)
in IccTime class 246	in start 193
type (parameter)	userName (parameter)
in condition 111, 165	in Constructor 254
in Constructor 74, 75, 78, 79, 160, 170, 174	Using an object
in waitExternal 209	in C++ Objects 6
typeText	using CICS resources 11
in IccException class 114	Using CICS resources
m reception etass <u>114</u>	Calling methods on a resource object 12
	Creating a resource object 11
U	in Overview of the foundation classes 11
	Singleton classes 11
underscore	Using CICS Services
in Highlight 236	Accessing start data 21
UNIX	Browsing records 17
in ClassMemoryMgmt 61	Cancelling unexpired start requests 21
in Storage management <u>42</u>	Deleting items 26
unknownException	Deleting queues 24
in Functions 60	Deleting quedes 24  Deleting records 17
in Icc structure 60	Example of file control 17
unload	Example of managing transient data 24
in IccProgram class 154	Example of managing nationent data 24

Using CICS Services (continued)	workArea (continued)	
Example of starting transactions <u>21</u>	in IccTask class <u>210</u>	
Example of Temporary Storage <u>26</u>	in IccTerminal class 235	
Example of terminal control 27	Working with IccResource subclasses	
Example of time and date services 29	in Buffer objects <u>14</u>	
Finding out information about a terminal 27	in IccBuf class 14	
Reading data 24	write	
Reading items 25	in IccConsole class 98	
Reading records 15	writeAndGetReply	
Receiving data from a terminal 27	in IccConsole class 98	
Sending data to a terminal 27	writeItem	
Starting transactions 20	in C++ Exceptions and the Foundation Classes 34	
Updating items 25	in Calling methods on a resource object 12	
Updating records 17	in IccDataQueue class 107	
Writing data 24	in IccTempStore class 216	
Writing items 25	in Temporary storage 25	
Writing records 16	in Transient Data 23	
Witting records 10	in Working with IccResource subclasses 14	
V	in Writing data 24	
	in Writing items <u>25</u>	
value	writeRecord	
in IccKey class <u>145</u>	in Example of file control <u>18</u>	
value (parameter)	in IccFile class <u>126</u>	
in operator= 144	in IccJournal class <u>137</u>	
variable (parameter)	in Writing KSDS records <u>16</u>	
in Foundation Classes—reference	in Writing records <u>16</u>	
45	in Writing RRDS records <u>16</u>	
verifyPassword	writeRecord method	
in IccUser class 256	IccFile class <u>16</u>	
in Public methods 256	Writing data	
VSAM 15	in Transient Data <u>24</u>	
	in Using CICS Services <u>24</u>	
147	Writing ESDS records	
W	in File control 16	
	in Writing records 16	
wait	Writing items	
in IccJournal class <u>137</u>	in Temporary storage 25	
in SendOpt <u>187</u>	in Using CICS Services 25	
waitExternal	Writing KSDS records	
ECBList (parameter)	in File control 16	
in waitExternal 209	in Writing records 16	
in IccTask class <u>209</u>	Writing records	
numEvents (parameter)	in File control 16	
in waitExternal <u>209</u>	in Using CICS Services 16	
opt (parameter)	Writing ESDS records 16	
in waitExternal <u>209</u>	Writing KSDS records 16	
type (parameter)	Writing RRDS records 16	
in waitExternal 209	Writing RRDS records Writing RRDS records	
waitForAID	in File control 16	
in Example of terminal control 28	in Writing records 16	
in IccTerminal class 234	iii Wiitiiig records <u>10</u>	
waitOnAlarm		
in IccAlarmRequestId class 72	X	
in IccTask class 209		
WaitPostType	X	
in Enumerations 213	in actionOnConditionAsChar 164	
in IccTask class 213	in operatingSystem 199	
WaitPurgeability	XPLINK 3	
in Enumerations 213	<del>-</del>	
in IccTask class 213	V	
width	Υ	
	vear	
in IccTerminal class <u>234</u> workArea	year in IccAbsTime class 70	
in IccSystem class 200	in IccClock class <u>70</u>	
111 ICC3 y 3 I C 111 C I A 3 3 4 U U	ココ エしししいしん しはろう ブム	

yellow in Color <u>236</u> yesNo (parameter) in setFMHContained <u>88</u>

##