

# Using the Callin API

Version 2024.2 2024-09-05 Using the Callin API
PDF generated on 2024-09-05
InterSystems IRIS® Version 2024.2
Copyright © 2024 InterSystems Corporation
All rights reserved.

InterSystems®, HealthShare Care Community®, HealthShare Unified Care Record®, IntegratedML®, InterSystems Caché®, InterSystems Ensemble®, InterSystems HealthShare®, InterSystems IRIS®, and TrakCare are registered trademarks of InterSystems Corporation. HealthShare® CMS Solution Pack™, HealthShare® Health Connect Cloud™, InterSystems® Data Fabric Studio™, InterSystems IRIS for Health™, InterSystems Supply Chain Orchestrator™, and InterSystems TotalView™ For Asset Management are trademarks of InterSystems Corporation. TrakCare is a registered trademark in Australia and the European Union.

All other brand or product names used herein are trademarks or registered trademarks of their respective companies or organizations.

This document contains trade secret and confidential information which is the property of InterSystems Corporation, One Memorial Drive, Cambridge, MA 02142, or its affiliates, and is furnished for the sole purpose of the operation and maintenance of the products of InterSystems Corporation. No part of this publication is to be used for any other purpose, and this publication is not to be reproduced, copied, disclosed, transmitted, stored in a retrieval system or translated into any human or computer language, in any form, by any means, in whole or in part, without the express prior written consent of InterSystems Corporation.

The copying, use and disposition of this document and the software programs described herein is prohibited except to the limited extent set forth in the standard software license agreement(s) of InterSystems Corporation covering such programs and related documentation. InterSystems Corporation makes no representations and warranties concerning such software programs other than those set forth in such standard software license agreement(s). In addition, the liability of InterSystems Corporation for any losses or damages relating to or arising out of the use of such software programs is limited in the manner set forth in such standard software license agreement(s).

THE FOREGOING IS A GENERAL SUMMARY OF THE RESTRICTIONS AND LIMITATIONS IMPOSED BY INTERSYSTEMS CORPORATION ON THE USE OF, AND LIABILITY ARISING FROM, ITS COMPUTER SOFTWARE. FOR COMPLETE INFORMATION REFERENCE SHOULD BE MADE TO THE STANDARD SOFTWARE LICENSE AGREEMENT(S) OF INTERSYSTEMS CORPORATION, COPIES OF WHICH WILL BE MADE AVAILABLE UPON REQUEST.

InterSystems Corporation disclaims responsibility for errors which may appear in this document, and it reserves the right, in its sole discretion and without notice, to make substitutions and modifications in the products and practices described in this document.

For Support questions about any InterSystems products, contact:

InterSystems Worldwide Response Center (WRC)

Tel: +1-617-621-0700 Tel: +44 (0) 844 854 2917 Email: support@InterSystems.com

# **Table of Contents**

About This Book	1
1 The Callin Interface	3
1.1 Setup	3
1.2 The iris-callin.h Header File	4
1.3 8-bit and Unicode String Handling	4
1.3.1 8-bit String Data Types	4
1.3.2 2-byte Unicode Data Types	5
1.3.3 4-byte Unicode Data Types	5
1.3.4 System-neutral Symbol Definitions	6
1.4 Using InterSystems Security Functions	7
1.5 Using Callin with Multithreading	7
1.5.1 Threads and UNIX® Signal Handling	7
1.6 Callin Programming Tips	10
1.6.1 Tips for All Callin Programs	10
1.6.2 Tips for Windows	11
1.6.3 Tips for UNIX® and Linux	11
2 Using the Callin Functions	13
2.1 Process Control	
2.1.1 Session Control	
2.1.2 Running ObjectScript	
2.2 Functions and Routines	
2.3 Transactions and Locking	
2.3.1 Transactions	
2.3.2 Locking	
2.4 Managing Objects	
2.4.1 Orefs	
2.4.2 Methods	
2.4.3 Properties	
2.5 Managing Globals	
2.6 Managing Strings	17
2.7 Managing Other Datatypes	
3 Callin Function Reference	10
3.1 Alphabetical Function List	
3.2 IrisAbort	
3.3 IrisAcquireLock	
3.4 IrisBitFind	
3.5 IrisBitFindB	
3.6 IrisCallExecuteFunc	
3.7 IrisChangePasswordA	
3.8 IrisChangePasswordH	
3.9 IrisChangePasswordW	
3.10 IrisCloseOref	
3.11 IrisContext	
3.12 IrisConvert	
3.13 IrisCtrl	
3.14 IrisCvtExStrInA	

3.15 IrisCvtExStrInW	31
3.16 IrisCvtExStrInH	. 31
3.17 IrisCvtExStrOutA	. 32
3.18 IrisCvtExStrOutW	. 33
3.19 IrisCvtExStrOutH	. 34
3.20 IrisCvtInA	35
3.21 IrisCvtInW	. 36
3.22 IrisCvtInH	37
3.23 IrisCvtOutA	. 38
3.24 IrisCvtOutW	. 39
3.25 IrisCvtOutH	. 40
3.26 IrisDoFun	. 41
3.27 IrisDoRtn	. 41
3.28 IrisEnd	. 42
3.29 IrisEndAll	. 42
3.30 IrisErrorA	. 43
3.31 IrisErrorH	. 43
3.32 IrisErrorW	. 44
3.33 IrisErrxlateA	. 45
3.34 IrisErrxlateH	. 46
3.35 IrisErrxlateW	. 46
3.36 IrisEvalA	. 47
3.37 IrisEvalH	. 48
3.38 IrisEvalW	. 49
3.39 IrisExecuteA	. 49
3.40 IrisExecuteH	. 50
3.41 IrisExecuteW	. 51
3.42 IrisExecuteArgs	. 52
3.43 IrisExStrKill	
3.44 IrisExStrNew	
3.45 IrisExStrNewW	
3.46 IrisExStrNewH	. 53
3.47 IrisExtFun	
3.48 IrisGetProperty	. 54
3.49 IrisGlobalData	
3.50 IrisGlobalGet	. 55
3.51 IrisGlobalGetBinary	
3.52 IrisGlobalIncrement	
3.53 IrisGlobalKill	. 58
3.54 IrisGlobalOrder	. 58
3.55 IrisGlobalQuery	
3.56 IrisGlobalRelease	
3.57 IrisGlobalSet	. 60
3.58 IrisIncrementCountOref	
3.59 IrisInvokeClassMethod	. 61
3.60 IrisInvokeMethod	. 61
3.61 IrisOflush	. 62
3.62 IrisPop	
3.63 IrisPopCvtW	
3.64 IrisPopCvtH	
3.65 IrisPopDbl	. 64

3.66 IrisPopExStr	
3.67 IrisPopExStrW	64
3.68 IrisPopExStrH	65
3.69 IrisPopExStrCvtW	65
3.70 IrisPopExStrCvtH	66
3.71 IrisPopInt	66
3.72 IrisPopInt64	67
3.73 IrisPopList	67
3.74 IrisPopOref	67
3.75 IrisPopPtr	68
3.76 IrisPopStr	68
3.77 IrisPopStrW	69
3.78 IrisPopStrH	69
3.79 IrisPromptA	69
3.80 IrisPromptH	70
3.81 IrisPromptW	71
3.82 IrisPushClassMethod	71
3.83 IrisPushClassMethodH	72
3.84 IrisPushClassMethodW	
3.85 IrisPushCvtW	74
3.86 IrisPushCvtH	75
3.87 IrisPushDbl	75
3.88 IrisPushExecuteFuncA	76
3.89 IrisPushExecuteFuncW	76
3.90 IrisPushExecuteFuncH	
3.91 IrisPushExStr	77
3.92 IrisPushExStrW	78
3.93 IrisPushExStrH	78
3.94 IrisPushExStrCvtW	79
3.95 IrisPushExStrCvtH	79
3.96 IrisPushFunc	
3.97 IrisPushFuncH	
3.98 IrisPushFuncW	82
3.99 IrisPushFuncX	82
3.100 IrisPushFuncXH	
3.101 IrisPushFuncXW	
3.102 IrisPushGlobal	85
3.103 IrisPushGlobalH	
3.104 IrisPushGlobalW	86
3.105 IrisPushGlobalX	
3.106 IrisPushGlobalXH	
3.107 IrisPushGlobalXW	
3.108 IrisPushIEEEDbl	
3.109 IrisPushInt	
3.110 IrisPushInt64	
3.111 IrisPushList	
3.112 IrisPushLock	
3.113 IrisPushLockH	
3.114 IrisPushLockW	
3.115 IrisPushLockX	
3.116 IrisPushLockXH	94

3.117 IrisPushLockXW	95
3.118 IrisPushMethod	95
3.119 IrisPushMethodH	96
3.120 IrisPushMethodW	97
3.121 IrisPushOref	98
3.122 IrisPushProperty	98
3.123 IrisPushPropertyH	
3.124 IrisPushPropertyW	100
3.125 IrisPushPtr	100
3.126 IrisPushRtn	101
3.127 IrisPushRtnH	102
3.128 IrisPushRtnW	102
3.129 IrisPushRtnX	103
3.130 IrisPushRtnXH	104
3.131 IrisPushRtnXW	105
3.132 IrisPushStr	106
3.133 IrisPushStrW	107
3.134 IrisPushStrH	107
3.135 IrisPushUndef	108
3.136 IrisReleaseAllLocks	108
3.137 IrisReleaseLock	109
3.138 IrisSecureStartA	109
3.139 IrisSecureStartH	111
3.140 IrisSecureStartW	112
3.141 IrisSetDir	114
3.142 IrisSetProperty	114
3.143 IrisSignal	115
3.144 IrisSPCReceive	115
3.145 IrisSPCSend	116
3.146 IrisStartA	116
3.147 IrisStartH	118
3.148 IrisStartW	120
3.149 IrisTCommit	121
3.150 IrisTLevel	122
3.151 IrisTRollback	122
3.152 IrisTStart	122
3.153 IrisType	
3.154 IrisUnPop	

# **List of Tables**

Table 2–1: Session control functions	14
Table 2–2: ObjectScript command functions	14
Table 2–3: Functions for performing function and routine calls	
Table 2–4: Transaction functions	15
Table 2–5: Locking functions	16
Table 2–6: Oref functions	16
Table 2–7: Method functions	16
Table 2–8: Property functions	17
Table 2–9: Functions for managing globals	17
Table 2–10: String functions	18
Table 2–11: Other datatype functions	18

# **About This Book**

This book describes how to use the InterSystems Callin API, which offers an interface that you can use from within C or C++ programs to execute InterSystems IRIS® commands and evaluate ObjectScript expressions.

In order to use this book, you should be reasonably familiar with your operating system, and have significant experience with C, C++, or another language that can use the C/C++ calling standard for your operating system.

This book is organized as follows:

- The chapter "The Callin Interface" describes the Callin interface, which you can use from within C programs to execute InterSystems IRIS commands and evaluate ObjectScript expressions.
- The chapter "Using the Callin Functions" provides a quick summary of the Callin functions (with links to the full description of each function) categorized according to the tasks they perform.
- The chapter "Callin Function Reference" contains detailed descriptions of all InterSystems Callin functions, arranged in alphabetical order.

The Callin functions provide a very low-level programming interface. In many cases, you will be able to accomplish your objectives much more easily by using one of the standard InterSystems IRIS connectivity options. For details, see the following sources:

- "InterSystems Java Connectivity Options" in Using Java with InterSystems Software
- Using the InterSystems Managed Provider for .NET

The InterSystems Callout Gateway is a programming interface that allows you to create a shared library with functions that can be invoked from InterSystems IRIS. Callout code is usually written in C or C++, but can be written in any language that supports C/C++ calling conventions.

• Using the Callout Gateway

# 1

# The Callin Interface

InterSystems IRIS® offers a Callin interface you can use from within C programs to execute InterSystems IRIS commands and evaluate ObjectScript expressions.

The Callin interface permits a wide variety of applications. For example, you can use it to make ObjectScript available from an integrated menu or GUI. If you gather information from an external device, such as an Automatic Teller Machine or piece of laboratory equipment, the Callin interface lets you store this data in an InterSystems IRIS database. Although InterSystems IRIS currently supports only C and C++ programs, any language that uses the calling standard for that platform can invoke the Callin functions.

See Using the Callin Functions for a quick review of Callin functions. For detailed reference material on each Callin function, see the Callin Function Reference.

## 1.1 Setup

The Callin development environment should include the following options:

The Development installation package

Your system should include the components installed by the Development installation option. Existing instances of InterSystems IRIS can be updated by running the installer again:

- In Windows, select the Setup Type: Development option during installation.
- In UNIX® and related operating systems, select the 1) Development Install InterSystems IRIS server and all language bindings option during installation (see "Standard InterSystems IRIS Installation Procedure" in the UNIX® and Linux section of the Installation Guide).
- The %Service\_CallIn service

If InterSystems IRIS has been installed with security option 2 (normal), open the Management Portal and go to System Administration > Security > Services, select %Service\_CallIn, and make sure the Service Enabled box is checked.

If you installed InterSystems IRIS with security option 1 (minimal) it should already be checked.

## 1.2 The iris-callin.h Header File

The iris-callin.h header file defines prototypes for these functions, which allows your C compiler to test for valid parameter data types when you call these functions within your program. You can add this file to the list of #include statements in your C program:

```
#include "iris-callin.h"
```

The iris-callin.h file also contains definitions of parameter values you use in your calls, and includes various #defines that may be of use. These include operating-system—specific values, error codes, and values that determine how InterSystems IRIS behaves.

You can translate the distributed header file, iris-callin.h. However, iris-callin.h is subject to change and you must track any changes if you create a translated version of this file. InterSystems Worldwide Support Center does not handle calls about unsupported languages.

#### Return values and error codes

Most Callin functions return values of type int, where the return value does not exceed the capacity of a 16-bit integer. Returned values can be IRIS\_SUCCESS, an InterSystems IRIS error, or a Callin interface error.

There are two types of errors:

- InterSystems IRIS errors The return value of an InterSystems IRIS error is a positive integer.
- Interface errors The return value of an interface error is 0 or a negative integer.

iris-callin.h defines symbols for all system and interface errors, including IRIS\_SUCCESS (0) and IRIS\_FAILURE (-1). You can translate InterSystems IRIS errors (positive integers) by making a call to the Callin function **IrisErrxlate**.

# 1.3 8-bit and Unicode String Handling

InterSystems Callin functions that operate on strings have both 8-bit and Unicode versions. These functions use a suffix character to indicate the type of string that they handle:

- Names with an "A" suffix or no suffix at all (for example, IrisEvalA or IrisPopExStr) are versions for 8-bit character strings.
- Names with a "W" suffix (for example, IrisEvalW or IrisPopExStrW) are versions for Unicode character strings on
  platforms that use 2-byte Unicode characters.
- Names with an "H" suffix (for example, IrisEvalH or IrisPopExStrH) are versions for Unicode character strings on platforms that use 4–byte Unicode characters.

For best performance, use the kind of string native to your installed version of InterSystems IRIS.

## 1.3.1 8-bit String Data Types

InterSystems IRIS supports the following data types that use local 8-bit string encoding:

- IRIS\_ASTR counted string of 8-bit characters
- IRIS\_ASTRP Pointer to an 8-bit counted string

The type definition for these is:

```
#define IRIS_MAXSTRLEN 32767
typedef struct {
   unsigned short len;
   Callin_char_t str[IRIS_MAXSTRLEN];
} IRIS_ASTR, *IRIS_ASTRP;
```

The IRIS\_ASTR and IRIS\_ASTRP structures contain two elements:

- len An integer. When used as input, this element specifies the actual length of the string whose value is supplied in the str element. When used as output, this element specifies the maximum allowable length for the str element; upon return, this is replaced by the actual length of str.
- str A input or output string.

IRIS\_MAXSTRLEN is the maximum length of a string that is accepted or returned. A parameter string need not be of length IRIS\_MAXSTRLEN nor does that much space have to be allocated in the program.

## 1.3.2 2-byte Unicode Data Types

InterSystems IRIS supports the following Unicode-related data types on platforms that use 2-byte Unicode characters:

- IRISWSTR Unicode counted string
- IRISWSTRP Pointer to Unicode counted string

The type definition for these is:

```
typedef struct {
  unsigned short len;
  unsigned short str[IRIS_MAXSTRLEN];
} IRISWSTR, *IRISWSTRP;
```

The IRISWSTR and IRISWSTRP structures contain two elements:

- len An integer. When used as input, this element specifies the actual length of the string whose value is supplied in the str element. When used as output, this element specifies the maximum allowable length for the str element; upon return, this is replaced by the actual length of str.
- str A input or output string.

IRIS\_MAXSTRLEN is the maximum length of a string that is accepted or returned. A parameter string need not be of length IRIS\_MAXSTRLEN nor does that much space have to be allocated in the program.

On Unicode-enabled versions of InterSystems IRIS, there is also the data type IRIS\_WSTRING, which represents the native string type on 2-byte platforms. **IrisType** returns this type. Also, **IrisConvert** can specify IRIS\_WSTRING as the data type for the return value; if this type is requested, the result is passed back as a counted Unicode string in a IRISWSTR buffer.

## 1.3.3 4-byte Unicode Data Types

InterSystems IRIS supports the following Unicode-related data types on platforms that use 4-byte Unicode characters:

- IRISHSTR Extended Unicode counted string
- IRISHSTRP Pointer to Extended Unicode counted string

The type definition for these is:

```
typedef struct {
  unsigned int len;
  wchar_t str[IRIS_MAXSTRLEN];
} IRISHSTR, *IRISHSTRP;
```

The IRISHSTR and IRISHSTRP structures contain two elements:

- len An integer. When used as input, this element specifies the actual length of the string whose value is supplied in the str element. When used as output, this element specifies the maximum allowable length for the str element; upon return, this is replaced by the actual length of str.
- str A input or output string.

IRIS\_MAXSTRLEN is the maximum length of a string that is accepted or returned. A parameter string need not be of length IRIS\_MAXSTRLEN nor does that much space have to be allocated in the program.

On Unicode-enabled versions of InterSystems IRIS, there is also the data type IRIS\_HSTRING, which represents the native string type on 4—byte platforms. **IrisType** returns this type. Also, **IrisConvert** can specify IRIS\_HSTRING as the data type for the return value; if this type is requested, the result is passed back as a counted Unicode string in a IRISHSTR buffer.

Because Unicode-enabled InterSystems IRIS uses only 2-byte characters, these strings are converted to UTF-16 when coming into InterSystems IRIS and from UTF-16 to 4-byte Unicode when going out from InterSystems IRIS. The \$W family of functions (for example, \$WASCII() and \$WCHAR()) can be used in InterSystems IRIS code to work with these strings.

## 1.3.4 System-neutral Symbol Definitions

The allowed inputs and outputs of some functions vary depending on whether they are running on an 8-bit system or a Unicode system. For many of the "A" (ASCII) functions, the arguments are defined as accepting a IRISSTR, IRIS\_STR, IRIS\_STR, IRIS\_STRP, or IRIS\_STRP type. These symbol definitions (without the "A", "W", or "H") can conditionally be associated with either the 8-bit or Unicode names, depending on whether the symbols IRIS\_UNICODE and IRIS\_WCHART are defined at compile time. This way, you can write source code with neutral symbols that works with either local 8-bit or Unicode encodings.

The following excerpt from iris-callin.h illustrates the concept:

```
#if defined(IRIS_UNICODE) /* Unicode character strings */
#define
          IRISSTR
                        IRISWSTR
          IRIS_STR
                        IRISWSTR
#define
#define
          IRISSTRP
                        IRISWSTRP
#define
          IRIS_STRP
                        IRISWSTRP
#define
          IRIS_STRING IRIS_WSTRING
#elif defined(IRIS_WCHART)
                             /* wchar_t character strings */
                        IRISHSTR
#define
          IRISSTR
#define
          IRIS STR
                        IRISHSTR
#define
          IRISSTRP
                        IRISHSTRP
#define
          IRIS_STRP
                        IRISHSTRE
#define
          IRIS_STRING
                       IRIS HSTRING
#else
                        /* 8-bit character strings */
#define
          IRISSTR
                        IRIS ASTR
#define
          IRIS STR
                        IRIS ASTR
#define
          IRISSTRP
                        IRIS ASTRP
          IRIS_STRP
                        IRIS_ASTRP
#define
#define
          IRIS_STRING IRIS_ASTRING
#endif
```

# 1.4 Using InterSystems Security Functions

Two functions are provided for working with InterSystems IRIS passwords:

- IrisSecureStart Similar to IrisStart, but with additional parameters for password authentication. The IrisStart function is now deprecated. If used, it will behave as if IrisSecureStart has been called with NULL for Username, Password, and ExeName. You cannot use IrisStart if you need to use some form of password authentication.
- IrisChangePassword This function will change the user's password if they are using InterSystems authentication
  (it is not valid for LDAP/DELEGATED/Kerberos etc.). It must be called before a Callin session is initialized.

There are **IrisSecureStart** and **IrisChangePassword** functions for ASCII "A", Unicode "W", and Unicode "H" installs. The new functions either narrow, widen or "use as is" the passed in parameters, store them in the new Callin data area, then eventually call the **IrisStart** entry point.

**IrisStart** and **IrisSecureStart** *pin* and *pout* parameters can be passed as NULL, which indicates that the platform's default input and output device should be used.

# 1.5 Using Callin with Multithreading

InterSystems IRIS has been enhanced so that Callin can be used by threaded programs running under some versions of Windows and UNIX® (see "Other Supported Features" in the *InterSystems Supported Platforms* document for this release for a list). A threaded application must link against libirisdbt.so or irisdbt.lib.

A program can spawn multiple threads (pthreads in a UNIX® environment) and each thread can establish a separate connection to InterSystems IRIS by calling **IrisSecureStart**. Threads may not share a single connection to InterSystems IRIS; each thread which wants to use InterSystems IRIS must call **IrisSecureStart**. If a thread attempts to use a Callin function and it has not called **IrisSecureStart**, a IRIS\_NOCON error is returned.

If **IrisSecureStart** is being used to specify credentials as part of the login, each thread must call **IrisSecureStart** and provide the correct username/password for the connection, since credentials are not shared between the threads. There is a performance penalty within InterSystems IRIS using threads because of the extra code the C compiler has to generate to access thread local storage (which uses direct memory references in non-threaded builds).

## 1.5.1 Threads and UNIX® Signal Handling

On UNIX®, InterSystems IRIS uses a number of signals. If your application uses the same signals, you should be aware of how InterSystems IRIS deals with them. All signals have a default action specified by the OS. Applications may choose to leave the default action, or can choose to handle or ignore the signal. If the signal is handled, the application may further select which threads will block the signal and which threads will receive the signal. Some signals cannot be blocked, ignored, or handled. Since the default action for many signals is to halt the process, leaving the default action in place is not an option. The following signals cannot be caught or ignored, and terminate the process:

SIGNAL	DISPOSITION
SIGKILL	terminate process immediately
SIGSTOP	stop process for later resumption

The actions that an application establishes for each signal are process-wide. Whether or not the signal can be delivered to each thread-specific. Each thread may specify how it will deal with signals, independently of other threads. One

thread may block all signals, while another thread may allow all signals to be sent to that thread. What happens when a signal is sent to the thread depends on the process-wide handling established for that signal.

## 1.5.1.1 Signal Processing

InterSystems IRIS integrates with application signal handling by saving application handlers and signal masks, then restoring them at the appropriate time. Signals are processed in the following ways:

#### **Generated signals**

InterSystems IRIS installs its own signal handler for all generated signals. It saves the current (application) signal handler. If the thread catches a generated signal, the signal handler disconnects the thread from InterSystems IRIS, calls the applications signal handling function (if any), then does pthread\_exit.

Since signal handlers are process-wide, threads not connected to InterSystems IRIS will also go into the signal handler. If InterSystems IRIS detects that the thread is not connected, it calls the application handler and then does pthread\_exit.

#### **Synchronous Signals**

InterSystems IRIS establishes signal handlers for all synchronous signals, and unblocks these signals for each thread when the thread connects to InterSystems IRIS (see "Synchronous Signals" for details).

#### **Asynchronous Signals**

InterSystems IRIS handles all asynchronous signals that would terminate the process (see "Asynchronous Signals" for details).

#### Save/Restore Handlers

The system saves the signal state when the first thread connects to it. When the last thread disconnects, InterSystems IRIS restores the signal state for every signal that it has handled.

## Save/Restore Thread Signal Mask

The thread signal mask is saved on connect, and restored when the thread disconnects.

## 1.5.1.2 Synchronous Signals

Synchronous signals are generated by the application itself (for example, SIGSEGV). InterSystems IRIS establishes signal handlers for all synchronous signals, and unblocks these signals for each thread when it connects to InterSystems IRIS.

Synchronous signals are caught by the thread that generated the signal. If the application has not specified a handler for a signal it has generated (for example, SIGSEGV), or if the thread has blocked the signal, then the OS will halt the entire process. If the thread enters the signal handler, that thread may exit cleanly (via pthread\_exit) with no impact to any other thread. If a thread attempts to return from the handler, the OS will halt the entire process. The following signals cause thread termination:

SIGNAL	DISPOSITION
SIGABRT	process abort signal
SIGBUS	bus error
SIGEMT	EMT instruction
SIGFPE	floating point exception
SIGILL	illegal instruction
SIGSEGV	access violation
SIGSYS	bad argument to system call
SIGTRAP	trace trap
SIGXCPU	CPU time limit exceeded (setrlimit)

## 1.5.1.3 Asynchronous signals

Asynchronous signals are generated outside the application (for example, SIGALRM, SIGINT, and SIGTERM). InterSystems IRIS handles all asynchronous signals that would terminate the process.

Asynchronous signals may be caught by any thread that has not blocked the signal. The system chooses which thread to use. Any signal whose default action is to cause the process to exit must be handled, with at least one thread eligible to receive it, or else it must be specifically ignored.

The application must establish a signal handler for those signals it wants to handle, and must start a thread that does not block those signals. That thread will then be the only one eligible to receive the signal and handle it. Both the handler and the eligible thread must exist before the application makes its first call to **IrisStart**. On the first call to **IrisStart**, the following actions are performed for all asynchronous signals that would terminate the process:

- InterSystems IRIS looks for a handler for these signals. If a handler is found, InterSystems IRIS leaves it in place. Otherwise, it sets the signal to SIG\_IGN (ignore the signal).
- InterSystems IRIS blocks all of these signals for connected threads, whether or not a signal has a handler. Thus, if there is a handler, only a thread that is not connected to InterSystems IRIS can catch the signal.

The following signals are affected by this process:

SIGNAL	DISPOSITION
SIGALRM	timer
SIGCHLD	blocked by threads
SIGDANGER	ignore if unhandled
SIGHUP	ignore if unhandled
SIGINT	ignore if unhandled
SIGPIPE	ignore if unhandled
SIGQUIT	ignore if unhandled
SIGTERM	If SIGTERM is unhandled, InterSystems IRIS will handle it. On receipt of a SIGTERM signal, the InterSystems IRIS handler will disconnect all threads and no new connections will be permitted. Handlers for SIGTERM are not stacked.
SIGUSR1	inter-process communication

SIGNAL	DISPOSITION
SIGUSR2	inter-process communication
SIGVTALRM	virtual timer
SIGXFSZ	InterSystems IRIS asynchronous thread rundown

# 1.6 Callin Programming Tips

Topics in this section include:

- Tips for All Callin Programs
- Tips for Windows
- Tips for UNIX® and Linux

## 1.6.1 Tips for All Callin Programs

Your external program must follow certain rules to avoid corrupting InterSystems IRIS data structures, which can cause a system hang.

• Limits on the number of open files

Your program must ensure that it does not open so many files that it prevents InterSystems IRIS from opening the number of databases or other files it expects to be able to. Normally, InterSystems IRIS looks up the user's open file quota and reserves a certain number of files for opening databases, allocating the rest for the **Open** command. Depending on the quota, InterSystems IRIS expects to have between 6 and 30 InterSystems IRIS database files open simultaneously, and from 0 to 36 files open with the **Open** command.

Maximum Directory Length for Callin Applications

The directory containing any Callin application must have a full path that uses fewer than 232 characters. For example, if an application is in the C:\IrisApps\Accounting\AccountsPayable\ directory, this has 40 characters in it and is therefore valid.

• Call IrisEnd after IrisStart before halting

If your connection was established by a call to **IrisStart**, then you must call **IrisEnd** when you are done with the connection. You can make as many Callin function calls in between as you wish.

You must call **IrisEnd** even if the connection was broken. The connection can be broken by a call to **IrisAbort** with the **RESJOB** parameter.

**IrisEnd** performs cleanup operations which are necessary to prepare for another call to **IrisStart**. Calling **IrisStart** again without calling **IrisEnd** (assuming a broken connection) will return the code IRIS\_CONBROKEN.

• Wait until ObjectScript is done before exiting

If you are going to exit your program, you must be certain ObjectScript has completed any outstanding request. Use the Callin function **IrisContext** to determine whether you are within ObjectScript. This call is particularly important in exit handlers and **Ctrl-C** or **Ctrl-Y** handlers. If **IrisContext** returns a non-zero value, you can invoke **IrisAbort**.

• Maintaining Margins in Callin Sessions

While you can set the margin within a Callin session, the margin setting is only maintained for the rest of the current command line. If a program (as with direct mode) includes the line:

```
:Use 0:10 Write x
```

the margin of 10 is established for the duration of the command line.

Certain calls affect the command line and therefore its margin. These are the calls are annotated as "calls into InterSystems IRIS" in the function descriptions.

• Avoid signal handling when using IrisStart()

IrisStart sets handlers for various signals, which may conflict with signal handlers set by the calling application.

## 1.6.2 Tips for Windows

These tips apply only to Windows.

Limitations on building Callin applications using the iris shared library (irisdb.dll)

When Callin applications are built using the shared library irisdb.dll, users who have large global buffer pools may see the Callin fail to initialize (in IrisStart) with an error:

```
<InterSystems IRIS Startup Error: Mapping shared memory (203)>
```

The explanation for this lies in the behavior of system DLLs loading in Windows. Applications coded in the Win 32 API or with the Microsoft Foundation Classes (the chief libraries that support Microsoft Visual C++ development) need to have the OS load the DLLs for that Windows code as soon as they initialize. These DLLs get loaded from the top of virtual storage (higher addresses), reducing the amount of space left for the heap. On most systems, there are also a number of other DLLs (for example, DLLs supporting the display graphics) that load automatically with each Windows process at locations well above the bottom of the virtual storage. These DLLs have a tendency to request a specific address space, most commonly 0X10000000 (256MB), chopping off a few hundred megabytes of contiguous memory at the bottom of virtual memory. The result may be that there is insufficient virtual memory space in the Callin executable in which to map the InterSystems IRIS shared memory segment.

## 1.6.3 Tips for UNIX® and Linux

These tips apply only to UNIX® and Linux.

- Do not disable interrupt delivery on UNIX®
   UNIX® uses interrupts. Do not prevent delivery of interrupts.
- Avoid using reserved signals

On UNIX®, InterSystems IRIS uses a number of signals. If possible, application programs linked with InterSystems IRIS should avoid using the following reserved signals:

SIGABRT	SIGDANGER	SIGILL	SIGQUIT	SIGTERM	SIGVTALRM
SIGALRM	SIGEMT	SIGINT	SIGSTOP	SIGTRAP	SIGXCPU
SIGBUS	SIGFPE	SIGKILL	SIGSEGV	SIGUSR1	SIGXFSZ
SIGCHLD	SIGHUP	SIGPIPE	SIGSYS	SIGUSR2	

If your application uses these signals, you should be aware of how InterSystems IRIS deals with them. See Threads and UNIX® Signal Handling for details.

## 1.6.3.1 Setting Permissions for Callin Executables on UNIX®

InterSystems IRIS executables, files, and resources such as shared memory and operating system messages, are owned by a user selected at installation time (the installation owner) and a group with a default name of irisusr (you can choose a different name at installation time). These files and resources are only accessible to processes that either have this user ID or belong to this group. Otherwise, attempting to connect to InterSystems IRIS results in protection errors from the operating system (usually specifying that access is denied); this occurs prior to establishing any connection with InterSystems IRIS.

A Callin program can only run if its effective group ID is irisusr. To meet this condition, one of the following must be true:

- The program is run by a user in the irisusr group (or an alternate run-as group if it was changed from irisusr to something else).
- The program sets its effective user or group by manipulating its uid or gid file permissions (using the UNIX® **chgrp** and **chmod** commands).

# 2

# **Using the Callin Functions**

This section provides a quick summary of the Callin functions, with links to the full description of each function. The following categories are discussed:

Process Control

These functions start and stop a Callin session, and control various settings associated with the session.

Functions and Routines

These functions execute function or routine calls. Stack functions are provided for pushing function or routine references.

Transactions and Locking

These functions execute the standard InterSystems IRIS® transaction commands (TSTART, TCOMMIT, and TROLLBACK) and the LOCK command.

Managing Objects

These functions manipulate the Oref counter, perform method calls, and get or set property values. Stack functions are also included for Orefs, method references, and property names.

Managing Globals

These functions call into InterSystems IRIS to manipulate globals. Functions are provided to push globals onto the argument stack.

Managing Strings

These functions translate strings from one form to another, and push or pop string arguments.

• Managing Simple Datatypes

These stack functions are used to push and pop arguments that have int, double, \$list, or pointer values.

The following sections discuss the individual functions in more detail.

## 2.1 Process Control

These functions start and stop a Callin session, control various settings associated with the session, and provide a high-level interface for executing ObjectScript commands and expressions.

## 2.1.1 Session Control

These functions start and stop a Callin session, and control various settings associated with the session.

Table 2–1: Session control functions

IrisAbort	Tells InterSystems IRIS to terminate the current request.
IrisChangePasswordA[W][H]	Changes the user's password if InterSystems authentication is used. Must be called before a Callin session is initialized.
IrisContext	Returns an integer indicating whether you are in a <b>\$ZF</b> callback session, in the InterSystems IRIS side of a Callin call, or in the user program side.
IrisCtrl	Determines whether or not InterSystems IRIS ignores CTRL-C.
IrisEnd	Terminates an InterSystems IRIS session and, if necessary, cleans up a broken connection. (Calls into InterSystems IRIS).
IrisEndAll	Disconnects all Callin threads and waits until they terminate.
IrisOflush	Flushes any pending output.
IrisPromptA[W][H]	Returns a string that would be the Terminal.
IrisSetDir	Dynamically sets the name of the manager's directory (IrisSys\Mgr) at runtime. On Windows, the shared library version of InterSystems IRIS requires this function.
IrisSignal	Reports a signal detected by the user program to InterSystems IRIS for handling.
IrisSecureStartA[W][H]	Initiates an InterSystems IRIS process.
IrisStartA[W][H]	(Deprecated. Use <b>IrisSecureStart</b> instead) Initiates an InterSystems IRIS process.

## 2.1.2 Running ObjectScript

These functions provide a high-level interface for executing ObjectScript commands and expressions.

Table 2-2: ObjectScript command functions

IrisExecuteA[W][H]	Executes an ObjectScript command. (Calls into InterSystems IRIS).
IrisEvalA[W][H]	Evaluates an ObjectScript expression. (Calls into InterSystems IRIS).
IrisConvert	Returns the value of the InterSystems IRIS expression returned by IrisEval.
IrisType	Returns the datatype of an item returned by IrisEval.
IrisErrorA[W][H]	Returns the most recent error message, its associated source string, and the offset to where in the source string the error occurred.
IrisErrxlateA[W][H]	Returns the InterSystems IRIS error string associated with error number returned from a Callin function.

## 2.2 Functions and Routines

These functions call into InterSystems IRIS to perform function or routine calls. Functions are provided to push function or routine references onto the argument stack.

Table 2-3: Functions for performing function and routine calls

IrisDoFun	Perform a routine call (special case). (Calls into InterSystems IRIS).
IrisDoRtn	Perform a routine call. (Calls into InterSystems IRIS).
IrisExtFun	Perform an extrinsic function call. (Calls into InterSystems IRIS).
IrisPop	Pops a value off argument stack.
IrisUnPop	Restores the stack entry from IrisPop
IrisPushFunc[W][H]	Pushes an extrinsic function reference onto the argument stack.
IrisPushFuncX[W][H]	Push an extended function reference onto argument stack
IrisPushRtn[W][H]	Push a routine reference onto argument stack
IrisPushRtnX[W][H]	Push an extended routine reference onto argument stack

# 2.3 Transactions and Locking

These functions execute the standard InterSystems IRIS transaction commands (TSTART, TCOMMIT, and TROLLBACK) and the LOCK command.

## 2.3.1 Transactions

The following functions execute the standard InterSystems IRIS transaction commands.

Table 2-4: Transaction functions

IrisTCommit	Executes a TCommit command.
IrisTLevel	Returns the current nesting level (\$TLEVEL) for transaction processing.
IrisTRollback	Executes a TRollback command.
IrisTStart	Executes a TStart command.

## 2.3.2 Locking

These functions execute various forms of the InterSystems IRIS LOCK command. Functions are provided to push lock names onto the argument stack for use by the IrisAcquireLock function.

## Table 2-5: Locking functions

IrisAcquireLock	Executes a LOCK command.
IrisReleaseAllLocks	Performs an argumentless InterSystems IRIS LOCK command to remove all locks currently held by the process.
IrisReleaseLock	Executes an InterSystems IRIS LOCK — command to decrement the lock count for the specified lock name.
IrisPushLock[W][H]	Initializes a IrisAcquireLock command by pushing the lock name on the argument stack.
IrisPushLockX[W][H]	Initializes a IrisAcquireLock command by pushing the lock name and an environment string on the argument stack.

# 2.4 Managing Objects

These functions call into InterSystems IRIS to manipulate the Oref counter, perform method calls, and get or set property values. Stack functions are also included for Orefs, method references, and property names.

## 2.4.1 Orefs

#### Table 2–6: Oref functions

IrisCloseOref	Decrement the reference counter for an OREF. (Calls into InterSystems IRIS).
IrisIncrementCountOref	Increment the reference counter for an OREF
IrisPopOref	Pop an OREF off argument stack
IrisPushOref	Push an OREF onto argument stack

## 2.4.2 Methods

#### Table 2-7: Method functions

IrisInvokeMethod	Perform an instance method call. (Calls into InterSystems IRIS).
IrisPushMethod[W][H]	Push an instance method reference onto argument stack
IrisInvokeClassMethod	Perform a class method call. (Calls into InterSystems IRIS).
IrisPushClassMethod[W][H]	Push a class method reference onto argument stack

## 2.4.3 Properties

Table 2-8: Property functions

IrisGetProperty	Obtain the value for a property. (Calls into InterSystems IRIS).
IrisSetProperty	Store the value for a property. (Calls into InterSystems IRIS).
IrisPushProperty[W][H]	Push a property name onto argument stack

# 2.5 Managing Globals

These functions call into InterSystems IRIS to manipulate globals. Functions are provided to push globals onto the argument stack.

Table 2-9: Functions for managing globals

IrisGlobalGet	Obtains the value of the global reference defined by IrisPushGlobal[W][H] and any subscripts. The node value is pushed onto the argument stack.
IrisGlobalGetBinary	Obtains the value of the global reference like <b>IrisGlobalGet</b> , and also tests to make sure that the result is a binary string that will fit in the provided buffer.
IrisGlobalSet	Stores the value of the global reference. The node value must be pushed onto the argument stack before this call.
IrisGlobalData	Performs a \$Data on the specified global.
IrisGlobalIncrement	Performs a \$Increment and returns the result on top of the stack.
IrisGlobalKill	Performs a ZKILL on a global node or tree.
IrisGlobalOrder	Performs a \$Order on the specified global.
IrisGlobalQuery	Performs a \$Query on the specified global.
IrisGlobalRelease	Releases ownership of a retained global buffer, if one exists.
IrisPushGlobal[W][H]	Pushes a global name onto argument stack
IrisPushGlobalX[W][H]	Pushes an extended global name onto argument stack

# 2.6 Managing Strings

These functions translate strings from one form to another, and push or pop string arguments. These string functions may be used for both standard strings and legacy short strings. Functions are provided for local 8-bit encoding, 2-byte Unicode, and 4-byte Unicode.

Table 2–10: String functions

IrisCvtExStrInA[W][H]	Translates a string with specified external character set encoding to the character string encoding used internally by InterSystems IRIS.
IrisCvtExStrOutA[W][H]	Translates a string from the character string encoding used internally in InterSystems IRIS to a string with the specified external character set encoding.
IrisExStrKill	Releases the storage associated with a string.
IrisExStrNew[W][H]	Allocates the requested amount of storage for a string, and fills in the EXSTR structure with the length and a pointer to the value field of the structure.
IrisPopExStr[W][H]	Pops a value off argument stack and converts it to a string of the desired type.
IrisPushExStr[W][H]	Pushes a string onto the argument stack

# 2.7 Managing Other Datatypes

These functions are used to push and pop argument values with datatypes such as int, double, \$list, or pointer, and to return the position of specified bit values within a bitstring.

Table 2–11: Other datatype functions

IrisPushInt	Push an integer onto argument stack
IrisPopInt	Pop a value off argument stack and convert it to an integer
IrisPushInt64	Push a 64-bit (long long) value onto argument stack
IrisPopInt64	Pop a value off argument stack and convert it to a 64-bit (long long) value
IrisPushDbl	Push a double onto argument stack
IrisPushIEEEDbl	Push an IEEE double onto argument stack.
IrisPopDbl	Pops value off argument stack and converts it to a double
IrisPushList	Translates and pushes a <b>\$LIST</b> object onto argument stack
IrisPopList	Pops a <b>\$LIST</b> object off argument stack and translates it
IrisPushPtr	Pushes a pointer value onto argument stack
IrisPopPtr	Pops a pointer value off argument stack
IrisPushUndef	Pushes an Undefined value that is interpreted as an omitted function argument.
IrisBitFind[B]	Returns the position of specified bit values within a bitstring. Similar to InterSystems IRIS \$BITFIND.

# 3

# **Callin Function Reference**

This reference chapter contains detailed descriptions of all InterSystems Callin functions, arranged in alphabetical order. For an introduction to the Callin functions organized by function, see Using the Callin Functions.

**Note:** InterSystems Callin functions that operate on strings have both 8-bit and Unicode versions. These functions use a suffix character to indicate the type of string that they handle:

- Names with an "A" suffix or no suffix at all (for example, **IrisEvalA** or **IrisPopExStr**) are versions for 8-bit character strings.
- Names with a "W" suffix (for example, **IrisEvalW** or **IrisPopExStrW**) are versions for Unicode character strings on platforms that use 2–byte Unicode characters.
- Names with an "H" suffix (for example, **IrisEvalH** or **IrisPopExStrH**) are versions for Unicode character strings on platforms that use 4–byte Unicode characters.

For convenience, the different versions of each function are listed together here. For example, <code>IrisEvalA[W][H]</code> or <code>IrisPopExStr[W][H]</code>.

# 3.1 Alphabetical Function List

This section contains an alphabetical list of all Callin functions with a brief description of each function and links to detailed descriptions.

- IrisAbort Tells InterSystems IRIS® to cancel the current request being processed on the InterSystems IRIS side, when it is convenient to do so.
- IrisAcquireLock Executes an InterSystems IRIS LOCK command. The lock reference should already be set up with IrisPushLockX[W][H].
- IrisCallExecuteFunc Performs the \$Xecute() function after the command string has been pushed onto the stack by IrisPushExecuteFuncA[W][H].
- IrisChangePasswordA[W][H] Changes the user's password if InterSystems authentication is used (not valid for other forms of authentication).
- IrisBitFind[B] Returns the position of specified bit values within a bitstring (similar to InterSystems IRIS \$BITFIND).
- IrisCloseOref Decrements the system reference counter for an OREF.
- IrisContext Returns true if there is a request currently being processed on the InterSystems IRIS side of the connection when using an external Callin program.

- IrisConvert Converts the value returned by IrisEvalA[W][H] into proper format and places in address specified in its return value.
- **IrisCtrl** Determines whether or not InterSystems IRIS ignores **CTRL-C**.
- IrisCvtExStrInA[W][H] Translates a string with specified external character set encoding to the local 8-bit character string encoding used internally only in 8-bit versions of InterSystems IRIS.
- IrisCvtExStrOutA[W][H] Translates a string from the local 8-bit character string encoding used internally in the InterSystems IRIS 8-bit product to a string with the specified external character set encoding. (This is only available with 8-bit versions of InterSystems IRIS.)
- IrisCvtInA[W][H] Translates string with specified external character set encoding to the local 8-bit character string encoding (used internally only in 8-bit versions of InterSystems IRIS) or the Unicode character string encoding (used internally in Unicode versions of InterSystems IRIS).
- IrisCvtOutA[W][H] Translates a string from the local 8-bit character string encoding used internally in the Inter-Systems IRIS 8-bit product to a string with the specified external character set encoding. (This is only available with 8-bit versions of InterSystems IRIS.)
- **IrisDoFun** Performs a routine call (special case).
- **IrisDoRtn** Performs a routine call.
- IrisEnd Terminates an InterSystems IRIS process. If there is a broken connection, it also performs clean-up operations.
- IrisEndAll Disconnects all Callin threads and waits until they terminate.
- IrisErrorA[W][H] Returns the most recent error message, its associated source string, and the offset to where in the source string the error occurred.
- IrisErrxlateA[W][H] Translates an integer error code into an InterSystems IRIS error string.
- IrisEvalA[W][H] Evaluates a string as if it were an InterSystems IRIS expression and places the return value in memory for further processing by IrisType and IrisConvert.
- IrisExecuteA[W][H] Executes a command string as if it were typed in the Terminal.
- **IrisExecuteArgs** Executes a command string with arguments.
- **IrisExStrKill** Releases the storage associated with an EXSTR string.
- IrisExStrNew[W][H] Allocates the requested amount of storage for a string, and fills in the EXSTR structure with the length and a pointer to the value field of the structure.
- IrisExtFun Performs an extrinsic function call where the return value is pushed onto the argument stack.
- IrisGetProperty Obtains the value of the property defined by IrisPushProperty[W][H]. The value is pushed onto the argument stack.
- IrisGlobalData Performs a \$Data on the specified global.
- IrisGlobalGet Obtains the value of the global reference defined by IrisPushGlobal[W][H] and any subscripts. The node value is pushed onto the argument stack.
- **IrisGlobalIncrement** Performs a \$INCREMENT and returns the result on top of the stack.
- IrisGlobalKill Performs a ZKILL on a global node or tree.
- **IrisGlobalOrder** Performs a \$Order on the specified global.
- IrisGlobalQuery Performs a \$Query on the specified global.
- IrisGlobalRelease Release ownership of a retained global buffer, if one exists.

20

- IrisGlobalSet Stores the value of the global reference defined by IrisPushGlobal[W][H] and any subscripts. The node value must be pushed onto the argument stack before this call.
- **IrisIncrementCountOref** Increments the system reference counter for an OREF.
- IrisInvokeClassMethod Executes the class method call defined by IrisPushClassMethod[W][H] and any arguments. The return value is pushed onto the argument stack.
- IrisInvokeMethod Executes the instance method call defined by IrisPushMethod[W][H] and any arguments pushed onto the argument stack.
- **IrisOflush** Flushes any pending output.
- **IrisPop** Pops a value off argument stack.
- IrisPopCvtW[H] Pops a local 8-bit string off argument stack and translates it to Unicode. Identical to IrisPopStr[W][H] for Unicode versions.
- IrisPopDbl Pops a value off argument stack and converts it to a double.
- IrisPopExStr[W][H] Pops a value off argument stack and converts it to a string.
- IrisPopExStrCvtW[H] Pops a value off argument stack and converts it to a long Unicode string.
- IrisPopInt Pops a value off argument stack and converts it to an integer.
- IrisPopInt64 Pops a value off argument stack and converts it to a 64-bit (long long) number.
- IrisPopList Pops a \$LIST object off argument stack and converts it.
- **IrisPopOref** Pops an OREF off argument stack.
- **IrisPopPtr** Pops a pointer off argument stack in internal format.
- IrisPopStr[W][H] Pops a value off argument stack and converts it to a string.
- **IrisPromptA**[W][H] Returns a string that would be the Terminal.
- IrisPushClassMethod[W][H] Pushes a class method reference onto the argument stack.
- IrisPushCvtW[H] Translates a Unicode string to local 8-bit and pushes it onto the argument stack. Identical to IrisPushStr[W][H] for Unicode versions.
- **IrisPushDbl** Pushes a double onto the argument stack.
- IrisPushExecuteFuncA[W][H] Pushes the \$Xecute() command string onto the stack in preparation for a call by IrisCallExecuteFunc.
- IrisPushExStr[W][H] Pushes a string onto the argument stack.
- IrisPushExStrCvtW[H] Converts a Unicode string to local 8-bit encoding and pushes it onto the argument stack.
- IrisPushFunc[W][H] Pushes an extrinsic function reference onto the argument stack.
- IrisPushFuncX[W][H] Pushes an extended extrinsic function reference onto the argument stack.
- **IrisPushGlobal**[W][H] Pushes a global reference onto the argument stack.
- IrisPushGlobalX[W][H] Pushes an extended global reference onto the argument stack.
- **IrisPushIEEEDbl** Pushes an IEEE double onto the argument stack.
- **IrisPushInt** Pushes an integer onto the argument stack.
- **IrisPushInt64** Pushes a 64-bit (long long) number onto the argument stack.
- IrisPushList Converts a \$LIST object and pushes it onto the argument stack.
- IrisPushLock[W][H] Initializes a IrisAcquireLock command by pushing the lock name on the argument stack.

- IrisPushLockX[W][H] Initializes a IrisAcquireLock command by pushing the lock name and an environment string on the argument stack.
- **IrisPushMethod**[W][H] Pushes an instance method reference onto the argument stack.
- **IrisPushOref** Pushes an OREF onto the argument stack.
- **IrisPushProperty**[W][H] Pushes a property reference onto the argument stack.
- IrisPushPtr Pushes a pointer onto the argument stack in internal format.
- IrisPushRtn[W][H] Pushes a routine reference onto the argument stack.
- IrisPushRtnX[W][H] Pushes an extended routine reference onto the argument stack.
- **IrisPushStr**[W][H] Pushes a byte string onto the argument stack.
- IrisPushUndef pushes an Undefined value that is interpreted as an omitted function argument.
- IrisReleaseAllLocks Performs an argumentless InterSystems IRIS LOCK command to remove all locks currently held by the process.
- IrisReleaseLock Executes an InterSystems IRIS LOCK command to decrement the lock count for the specified lock name. This command will only release one incremental lock at a time.
- IrisSecureStartA[W][H] Calls into InterSystems IRIS to set up a process.
- IrisSetDir Dynamically sets the name of the manager's directory at runtime.
- IrisSetProperty Stores the value of the property defined by IrisPushProperty[W][H].
- IrisSignal Passes on signals caught by user's program to InterSystems IRIS.
- **IrisSPCReceive** Receive single-process-communication message.
- **IrisSPCSend** Send a single-process-communication message.
- IrisStartA[W][H] Calls into InterSystems IRIS to set up an InterSystems IRIS process.
- IrisTCommit Executes an InterSystems IRIS TCommit command.
- IrisTLevel Returns the current nesting level (\$TLEVEL) for transaction processing.
- IrisTRollback Executes an InterSystems IRIS TRollback command.
- **IrisTStart** Executes an InterSystems IRIS TStart command.
- IrisType Returns the native type of the item returned by IrisEvalA[W][H], as the function value.
- **IrisUnPop** Restores the stack entry from **IrisPop**.

## 3.2 IrisAbort

int IrisAbort(unsigned long type)

## **Arguments**

type	Either of the following predefined values that specify how the termination occurs:
	IRIS_CTRLC — Interrupts the InterSystems IRIS processing as if a CTRL-C had been processed (regardless of whether CTRL-C has been enabled with IrisCtrl). A connection to InterSystems IRIS remains.
	IRIS_RESJOB — Terminates the Callin connection. You must then call IrisEnd and then IrisStart to reconnect to InterSystems IRIS.

#### **Description**

Tells InterSystems IRIS to cancel the current request being processed on the InterSystems IRIS side, when it is convenient to do so. This function is for use if you detect some critical event in an AST (asynchronous trap) or thread running on the Callin side. (You can use **IrisContext** to determine if there is an InterSystems IRIS request currently being processed.) Note that this only applies to Callin programs that use an AST or separate thread.

#### **Return Values for IrisAbort**

IRIS_BADARG	The termination type is invalid.
IRIS_CONBROKEN	Connection has been broken.
IRIS_NOCON	No connection has been established.
IRIS_NOTINCACHE	The Callin partner is not in InterSystems IRIS at this time.
IRIS_SUCCESS	Connection formed.

## **Example**

rc = IrisAbort(IRIS\_CTRLC);

# 3.3 IrisAcquireLock

int IrisAcquireLock(int nsub, int flg, int tout, int \* rval)

#### **Arguments**

nsub	Number of subscripts in the lock reference.
flg	Modifiers to the lock command. Valid values are one or both of IRIS_INCREMENTAL_LOCK and IRIS_SHARED_LOCK.
tout	Number of seconds to wait for the lock command to complete. Negative for no timeout. 0 means return immediately if the lock is not available, although a minimum timeout may be applied if the lock is mapped to a remote system.
rval	Optional pointer to an int return value: success = 1, failure = 0.

## **Description**

Executes an InterSystems IRIS LOCK command. The lock reference should already be set up with IrisPushLock.

## Return Values for IrisAcquireLock

IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	Successfully called the LOCK command (but the <i>rval</i> parameter must be examined to determine if the lock succeeded).
IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERARGSTACK	Argument stack overflow.

## 3.4 IrisBitFind

int IrisBitFind(int strlen, unsigned short \*bitstr, int newlen, int srch, int revflg)

## **Arguments**

strlen	Data length of the bitstring.
bitstr	Pointer to a Unicode bitstring.
newlen	0 to start at the beginning, otherwise 1-based starting position
srch	The bit value (0 or 1) to search for within the bitstring.
revflg	Specifies the search direction:  1 — Search forward (left to right) from the position indicated by <i>newlen</i> .  0 — Search backward from the position indicated by <i>newlen</i> .

## **Description**

Returns the bit position (1-based) of the next bit within bitstring *bitstr* that has the value specified by *srch*. The direction of the search is indicated by *revflg*. Returns 0 if there are no more bits of the specified value in the specified direction.

This function is similar to InterSystems IRIS \$BITFIND (also see "General Information on Bitstring Functions").

#### **Return Values for IrisBitFind**

IRIS_SUCCESS	The operation was successful.
--------------	-------------------------------

## 3.5 IrisBitFindB

int IrisBitFindB(int strlen, unsigned char \*bitstr, int newlen, int srch, int revflg)

## **Arguments**

strlen	Data length of the bitstring.
bitstr	Pointer to a bitstring.
newlen	0 to start at the beginning, otherwise 1-based starting position.
srch	The bit value (0 or 1) to search for within the bitstring.
revflg	Specifies the search direction:  1 — Search forward (left to right) from the position indicated by <i>newlen</i> .  0 — Search backward from the position indicated by <i>newlen</i> .

#### **Description**

Returns the bit position (1-based) of the next bit within bitstring *bitstr* that has the value specified by *srch*. The direction of the search is indicated by *revflg*. Returns 0 if there are no more bits of the specified value in the specified direction.

This function is similar to InterSystems IRIS \$BITFIND (also see "General Information on Bitstring Functions").

#### **Return Values for IrisBitFindB**

IRIS_SUCCESS	The operation was successful.
--------------	-------------------------------

## 3.6 IrisCallExecuteFunc

int IrisCallExecuteFunc(int numargs)

#### **Arguments**

numargs	Number of arguments pushed onto the stack.
---------	--

## **Description**

Calls the \$Xecute() function with arguments. The function command string must have been pushed onto the argument stack by **IrisPushExecuteFuncA[W][H]**, followed by pushing the arguments. The number of arguments may be 0. The result of the function will be left on the argument stack.

#### Return Values for IrisCallExecuteFunc

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_BADARG	Invalid call argument.
IRIS_STRTOOLONG	String is too long.
IRIS_ERPARAMETER	Xecute string is not expecting arguments
IRIS_SUCCESS	The operation was successful.
IRIS_FAILURE	An unexpected error has occurred.

# 3.7 IrisChangePasswordA

Variants: IrisChangePasswordW, IrisChangePasswordH

int IrisChangePasswordA(IRIS\_ASTRP username, IRIS\_ASTRP oldpassword, IRIS\_ASTRP newpassword)

#### **Arguments**

username	Username of the user whose password must be changed.	
oldpassword	User's old password.	
newpassword	New password.	

#### **Description**

This function can change the user's password if InterSystems authentication or delegated authentication is used. It is not valid for LDAP, Kerberos, or other forms of authentication. It must be called before a Callin session is initialized. A typical use would be to handle a <code>IRIS\_CHANGEPASSWORD</code> error from <code>IrisSecureStart</code>. In such a case <code>IrisChangePassword</code> would be called to change the password, then <code>IrisSecureStart</code> would be called again.

#### Return Values for IrisChangePasswordA

IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	Password changed.

# 3.8 IrisChangePasswordH

Variants: IrisChangePasswordA, IrisChangePasswordW

int IrisChangePasswordH(IRISHSTRP username, IRISHSTRP oldpassword, IRISHSTRP newpassword)

## **Arguments**

username	Username of the user whose password must be changed.	
oldpassword	User's old password.	
newpassword	New password.	

#### **Description**

This function can change the user's password if InterSystems authentication or delegated authentication is used. It is not valid for LDAP, Kerberos, or other forms of authentication. It must be called before a Callin session is initialized. A typical use would be to handle a IRIS\_CHANGEPASSWORD error from **IrisSecureStart**. In such a case **IrisChangePassword** would be called to change the password, then **IrisSecureStart** would be called again.

## Return Values for IrisChangePasswordH

IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	Password changed.

# 3.9 IrisChangePasswordW

Variants: IrisChangePasswordA, IrisChangePasswordH

int IrisChangePasswordW(IRISWSTRP username, IRISWSTRP oldpassword, IRISWSTRP newpassword)

#### **Arguments**

username	Username of the user whose password must be changed.	
oldpassword	User's old password.	
newpassword	New password.	

#### **Description**

This function can change the user's password if InterSystems authentication or delegated authentication is used. It is not valid for LDAP, Kerberos, or other forms of authentication. It must be called before a Callin session is initialized. A typical use would be to handle a IRIS\_CHANGEPASSWORD error from IrisSecureStart. In such a case IrisChangePassword would be called to change the password, then IrisSecureStart would be called again.

## Return Values for IrisChangePasswordW

IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	Password changed.

## 3.10 IrisCloseOref

int IrisCloseOref(unsigned int oref)

## **Arguments**

oref Object reference.	
------------------------	--

## **Description**

Decrements the system reference counter for an OREF.

#### Return Values for IrisCloseOref

IRIS_ERBADOREF	Invalid OREF.
IRIS_SUCCESS	The operation was successful.

## 3.11 IrisContext

int IrisContext()

## **Description**

Returns an integer as the function value.

If you are using an external Callin program (as opposed to a module that was called from a **\$ZF** function) and your program employs an AST or separate thread, then **IrisContext** tells you if there is a request currently being processed on the Inter-Systems IRIS side of the connection. This information is needed to decide if you must return to InterSystems IRIS to allow processing to complete.

#### **Return Values for IrisContext**

-1	Created in InterSystems IRIS via a <b>\$ZF</b> callback.
0	No connection or not in InterSystems IRIS at the moment.
1	In InterSystems IRIS via an external (i.e., not <b>\$ZF</b> ) connection. An asynchronous trap (AST), such as an exit-handler, would need to return to InterSystems IRIS to allow processing to complete.

**Note:** The information about whether you are in a **\$ZF** function from a program or an AST is needed because, if you are in an AST, then you need to return to InterSystems IRIS to allow processing to complete.

## **Example**

rc = IrisContext();

## 3.12 IrisConvert

int IrisConvert(unsigned long type, void \* rbuf)

#### **Arguments**

type	The #define'd type, with valid values listed below.
rbuf	Address of a data area of the proper size for the data type. If the type is IRIS_ASTRING, <i>rbuf</i> should be the address of a IRIS_ASTR structure that will contain the result, and the <i>len</i> element in the structure should be filled in to represent the maximum size of the string to be returned (in characters). Similarly, if the type is IRIS_WSTRING, <i>rbuf</i> should be the address of a IRISWSTR structure whose <i>len</i> element has been filled in to represent the maximum size (in characters).

#### **Description**

Converts the value returned by **IrisEval** into proper format and places in address specified in its return value (listed below as *rbuf*).

Valid values of type are:

- IRIS\_ASTRING 8-bit character string.
- IRIS\_CHAR 8-bit signed integer.
- IRIS\_DOUBLE 64-bit floating point.
- IRIS\_FLOAT 32-bit floating point.
- IRIS\_INT 32-bit signed integer.
- IRIS\_INT2 16-bit signed integer.
- IRIS\_INT4 32-bit signed integer.
- IRIS\_INT8 64-bit signed integer.
- IRIS\_UCHAR 8-bit unsigned integer.

- IRIS\_UINT 32-bit unsigned integer.
- IRIS\_UINT2 16-bit unsigned integer.
- IRIS\_UINT4 32-bit unsigned integer.
- IRIS\_UINT8 64-bit unsigned integer.
- IRIS\_WSTRING Unicode character string.

#### **Return Values for IrisConvert**

IRIS_BADARG	Type is invalid.
IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_FAILURE	An unexpected error has occurred.
IRIS_NOCON	No connection has been established.
IRIS_NORES	No result whose type can be returned (no call to <b>IrisEvalA</b> preceded this call).
IRIS_RETTRUNC	Success, but the type IRIS_ASTRING, IRIS_INT8, IRIS_UINT8 and IRIS_WSTRING resulted in a value that would not fit in the space allocated in <i>retval</i> . For IRIS_INT8 and IRIS_UINT8, this means that the expression resulted in a floating point number that could not be normalized to fit within 64 bits.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	Value returned by last IrisEval converted successfully.

Note: InterSystems IRIS may perform division when calculating the return value for floating point types, IRIS\_FLOAT and IRIS\_DOUBLE, which have decimal parts (including negative exponents), as well as the 64-bit integer types (IRIS\_INT8 and IRIS\_UINT8). Therefore, the returned result may not be identical in value to the original. IRIS\_ASTRING, IRIS\_INT8, IRIS\_UINT8 and IRIS\_WSTRING can return the status IRIS\_RETTRUNC.

### **Example**

```
IRIS_ASTR retval;
/* define variable retval */
retval.len = 20;
/* maximum return length of string */
rc = IrisConvert(IRIS_ASTRING,&retval);
```

## 3.13 IrisCtrl

int IrisCtrl(unsigned long flags)

#### **Arguments**

flags	Either of two #define'd values specifying how InterSystems IRIS handles certain keystrokes.
-------	---

### **Description**

Determines whether or not InterSystems IRIS ignores CTRL-C. flags can have bit state values of

- IRIS\_DISACTRLC InterSystems IRIS ignores CTRL-C.
- IRIS\_ENABCTRLC Default if function is not called, unless overridden by a **BREAK** or an **OPEN** command. In InterSystems IRIS, CTRL-C generates an <INTERRUPT>.

#### Return Values for IrisCtrl

IRIS_FAILURE	Returns if called from a <b>\$ZF</b> function (rather than from within a Callin executable).
IRIS_SUCCESS	Control function performed.

### **Example**

rc = IrisCtrl(IRIS\_ENABCTRLC);

## 3.14 IrisCvtExStrInA

Variants: IrisCvtExStrInW, IrisCvtExStrInH

int IrisCvtExStrInA(IRIS\_EXSTRP src, IRIS\_ASTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string with specified external character set encoding to the local 8-bit character string encoding used internally.

### Return Values for IrisCvtExStrInA

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for Unicode.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.15 IrisCvtExStrInW

Variants: IrisCvtExStrInA, IrisCvtExStrInH

int IrisCvtExStrInW(IRIS\_EXSTRP src, IRISWSTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string with specified external character set encoding to the 2-byte Unicode character string encoding used internally in InterSystems IRIS.

### Return Values for IrisCvtExStrInW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.16 IrisCvtExStrInH

Variants: IrisCvtExStrInA, IrisCvtExStrInW

int IrisCvtExStrInH(IRIS\_EXSTRP src, IRISWSTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string with specified external character set encoding to the 4-byte Unicode character string encoding used internally in InterSystems IRIS.

### Return Values for IrisCvtExStrInH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.17 IrisCvtExStrOutA

Variants: IrisCvtExStrOutW, IrisCvtExStrOutH

int IrisCvtExStrOutA(IRIS\_EXSTRP src, IRIS\_ASTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string from the 8-bit character string encoding used internally in an older InterSystems 8-bit product to a string with the specified external character set encoding.

### Return Values for IrisCvtExStrOutA

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for Unicode.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.18 IrisCvtExStrOutW

Variants: IrisCvtExStrOutA, IrisCvtExStrOutH

int IrisCvtExStrOutW(IRIS\_EXSTRP src, IRISWSTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string from the 2-byte Unicode character string encoding used internally in InterSystems IRIS to a string with the specified external character set encoding.

### Return Values for IrisCvtExStrOutW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.19 IrisCvtExStrOutH

Variants: IrisCvtExStrOutA, IrisCvtExStrOutW

int IrisCvtExStrOutH(IRIS\_EXSTRP src, IRISWSTRP tbl, IRIS\_EXSTRP res)

### **Arguments**

src	Address of a IRIS_EXSTRP variable that contains the string to be converted.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_EXSTRP variable that will contain the result.

### **Description**

Translates a string from the 4-byte Unicode character string encoding used internally in InterSystems IRIS to a string with the specified external character set encoding.

### Return Values for IrisCvtExStrOutH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.20 IrisCvtInA

Variants: IrisCvtInW, IrisCvtInH

int IrisCvtInA(IRIS\_ASTRP src, IRIS\_ASTRP tbl, IRIS\_ASTRP res)

### **Arguments**

src	The string in an external character set encoding to be translated (described using a counted character string buffer). The string should be initialized, for example, by setting the value to the number of blanks representing the maximum number of characters expected as output.
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_ASTR variable that will contain the counted 8-bit string result.

### **Description**

Translates string with specified external character set encoding to the local 8-bit character string encoding used internally only in 8-bit versions of InterSystems IRIS.

### **Return Values for IrisCvtInA**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for Unicode.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.21 IrisCvtInW

Variants: IrisCvtInA, IrisCvtInH

int IrisCvtInW(IRIS\_ASTRP src, IRISWSTRP tbl, IRISWSTRP res)

### **Arguments**

src	The string in an external character set encoding to be translated (described using the number of bytes required to hold the Unicode string).
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRISWSTR variable that will contain the counted Unicode string result.

### **Description**

Translates string with specified external character set encoding to the Unicode character string encoding used internally in Unicode versions of InterSystems IRIS.

### **Return Values for IrisCvtInW**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.22 IrisCvtInH

Variants: IrisCvtInA, IrisCvtInW

int IrisCvtInH(IRIS\_ASTRP src, IRISHSTRP tbl, IRISHSTRP res)

### **Arguments**

src	The string in an external character set encoding to be translated (described using the number of bytes required to hold the Unicode string).
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRISHSTRP variable that will contain the counted Unicode string result.

### **Description**

Translates string with specified external character set encoding to the Unicode character string encoding used internally in Unicode versions of InterSystems IRIS.

### **Return Values for IrisCvtInH**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

# 3.23 IrisCvtOutA

Variants: IrisCvtOutW, IrisCvtOutH

int IrisCvtOutA(IRIS\_ASTRP src, IRIS\_ASTRP tbl, IRIS\_ASTRP res)

### **Arguments**

src	The string in the local 8-bit character string encoding used internally in the InterSystems IRIS 8-bit product (if a NULL pointer is passed, InterSystems IRIS will use the result from the last call to IrisEvalA or IrisEvalW).
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_ASTR variable that will contain the result in the target external character set encoding (described using a counted 8-bit character string buffer).

### **Description**

Translates a string from the local 8-bit character string encoding used internally in the InterSystems IRIS 8-bit product to a string with the specified external character set encoding. (This is only available with 8-bit versions of InterSystems IRIS.)

### Return Values for IrisCvtOutA

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for Unicode.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.24 IrisCvtOutW

Variants: IrisCvtOutA, IrisCvtOutH

int IrisCvtOutW(IRISWSTRP src, IRISWSTRP tbl, IRIS\_ASTRP res)

### **Arguments**

src	The string in the Unicode character string encoding used internally in the InterSystems IRIS Unicode product (if a NULL pointer is passed, InterSystems IRIS will use the result from the last call to IrisEvalA or IrisEvalW).
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_ASTR variable that will contain the result in the target external character set encoding (described using a counted 8-bit character string buffer).

### **Description**

Translates a string from the Unicode character string encoding used internally in Unicode versions of InterSystems IRIS to a string with the specified external character set encoding. (This is only available with Unicode versions of InterSystems IRIS.)

### Return Values for IrisCvtOutW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

## 3.25 IrisCvtOutH

Variants: IrisCvtOutA, IrisCvtOutW

int IrisCvtOutH(IRISHSTRP src, IRISHSTRP tbl, IRIS\_ASTRP res)

### **Arguments**

src	The string in the Unicode character string encoding used internally in the InterSystems IRIS Unicode product (if a NULL pointer is passed, InterSystems IRIS will use the result from the last call to IrisEvalA or IrisEvalW).
tbl	The name of the I/O translation table to use to perform the translation (a null string indicates that the default process I/O translation table name should be used).
res	Address of a IRIS_ASTR variable that will contain the result in the target external character set encoding (described using a counted 8-bit character string buffer).

### **Description**

Translates a string from the Unicode character string encoding used internally in Unicode versions of InterSystems IRIS to a string with the specified external character set encoding. (This is only available with Unicode versions of InterSystems IRIS.)

### Return Values for IrisCvtOutH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_ERRUNIMPLEMENTED	Not available for 8-bit systems.
IRIS_ERVALUE	The specified I/O translation table name was undefined or did not have an input component.
IRIS_ERXLATE	Input string could not be translated using the specified I/O translation table.
IRIS_NOCON	No connection has been established.
IRIS_RETTRUNC	Result was truncated because result buffer was too small.
IRIS_FAILURE	Error encountered while trying to build translation data structures (probably not enough partition memory).
IRIS_SUCCESS	Translation completed successfully.

# 3.26 IrisDoFun

int IrisDoFun(unsigned int flags, int narg)

### **Arguments**

flags	Routine flags from IrisPushRtn[XW]
narg	Number of call arguments pushed onto the argument stack. Target must have a (possibly empty) formal parameter list.

### **Description**

Performs a routine call (special case).

### **Return Values for IrisDoFun**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_FAILURE	Internal consistency error.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

## 3.27 IrisDoRtn

int IrisDoRtn(unsigned int flags, int narg)

### **Arguments**

flags	Routine flags from IrisPushRtn[XW]
narg	Number of call arguments pushed onto the argument stack. If zero, target must not have a formal parameter list.

### **Description**

Performs a routine call.

### **Return Values for IrisDoRtn**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_FAILURE	Internal consistency error.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

## 3.28 IrisEnd

int IrisEnd()

### **Description**

Terminates an InterSystems IRIS process. If there is a broken connection, it also performs clean-up operations.

### **Return Values for IrisEnd**

IRIS_FAILURE	Returns if called from a <b>\$ZF</b> function (rather than from within a Callin executable).
IRIS_NOCON	No connection has been established.
IRIS_SUCCESS	InterSystems IRIS session terminated/cleaned up.

IrisEnd can also return any of the InterSystems IRIS error codes.

### **Example**

rc = IrisEnd();

## 3.29 IrisEndAll

int IrisEndAll()

### **Description**

Disconnects all threads in a threaded Callin environment, then schedules the threads for termination and waits until they are done.

### **Return Values for IrisEndAll**

	IRIS_SUCCESS	InterSystems IRIS session terminated/cleaned up.
--	--------------	--

### **Example**

```
rc = IrisEndAll();
```

## 3.30 IrisErrorA

Variants: IrisErrorW, IrisErrorH

int IrisErrorA(IRIS\_ASTRP msg, IRIS\_ASTRP src, int \* offp)

### **Arguments**

msg	The error message or the address of a variable to receive the error message.
src	The source string for the error or the address of a variable to receive the source string the error message.
offp	An integer that specifies the offset to location in <i>errsrc</i> or the address of an integer to receive the offset to the source string the error message.

### **Description**

Returns the most recent error message, its associated source string, and the offset to where in the source string the error occurred.

### **Return Values for IrisErrorA**

IRIS_CONBROKEN	Connection has been broken.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	The length of the return value for either <i>errmsg</i> or <i>errsrc</i> was not of the valid size.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRIS_ASTR errmsg;
IRIS_ASTR srcline;
int offset;
errmsg.len = 50;
srcline.len = 100;
if ((rc = IrisErrorA(&errmsg, &srcline, &offset)) != IRIS_SUCCESS)
printf("\r\nfailed to display error - rc = %d",rc);
```

## 3.31 IrisErrorH

Variants: IrisErrorA, IrisErrorW

int IrisErrorH(IRISHSTRP msg, IRISHSTRP src, int \* offp)

### **Arguments**

msg	The error message or the address of a variable to receive the error message.
src	The source string for the error or the address of a variable to receive the source string the error message.
offp	The offset to location in <i>errsrc</i> or the address of an integer to receive the offset to the source string the error message.

### **Description**

Returns the most recent error message, its associated source string, and the offset to where in the source string the error occurred.

### **Return Values for IrisErrorH**

IRIS_CONBROKEN	Connection has been broken.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	The length of the return value for either <i>errmsg</i> or <i>errsrc</i> was not of the valid size.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRISHSTRP errmsg;
IRISHSTRP srcline;
int offset;
errmsg.len = 50;
srcline.len = 100;
if ((rc = IrisErrorH(&errmsg, &srcline, &offset)) != IRIS_SUCCESS)
printf("\r\nfailed to display error - rc = %d",rc);
```

## 3.32 IrisErrorW

Variants: IrisErrorA, IrisErrorH

```
int IrisErrorW(IRISWSTRP msg, IRISWSTRP src, int * offp)
```

### **Arguments**

msg	The error message or the address of a variable to receive the error message.
src	The source string for the error or the address of a variable to receive the source string the error message.
offp	The offset to location in <i>errsrc</i> or the address of an integer to receive the offset to the source string the error message.

### **Description**

Returns the most recent error message, its associated source string, and the offset to where in the source string the error occurred.

### **Return Values for IrisErrorW**

IRIS_CONBROKEN	Connection has been broken.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	The length of the return value for either <i>errmsg</i> or <i>errsrc</i> was not of the valid size.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRISWSTRP errmsg;
IRISWSTRP srcline;
int offset;
errmsg.len = 50;
srcline.len = 100;
if ((rc = IrisErrorW(&errmsg, &srcline, &offset)) != IRIS_SUCCESS)
printf("\r\nfailed to display error - rc = %d",rc);
```

## 3.33 IrisErrxlateA

Variants: IrisErrxlateW, IrisErrxlateH

int IrisErrxlateA(int code, IRIS\_ASTRP rbuf)

### **Arguments**

code	The error code.
rbuf	Address of a IRIS_ASTR variable to contain the InterSystems IRIS error string. The <i>len</i> field should be loaded with the maximum string size that can be returned.

### **Description**

Translates error code code into an InterSystems IRIS error string, and writes that string into the structure pointed to by rbuf

### **Return Values for IrisErrxlateA**

IRIS_ERUNKNOWN	The specified code is less than 1 (in the range of the Callin interface errors) or is above the largest InterSystems IRIS error number.
IRIS_RETTRUNC	The associated error string was truncated to fit in the allocated area.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRIS_ASTR retval; /* define variable retval */
retval.len = 30; /* maximum return length of string */
rc = IrisErrxlateA(IRIS_ERSTORE,&retval);
```

## 3.34 IrisErrxlateH

Variants: IrisErrxlateA, IrisErrxlateW

int IrisErrxlateH(int code, IRISHSTRP rbuf)

#### **Arguments**

code	The error code.
rbuf	Address of a IRISHSTRP variable to contain the InterSystems IRIS error string. The <i>len</i> field should be loaded with the maximum string size that can be returned.

### **Description**

Translates error code code into an InterSystems IRIS error string, and writes that string into the structure pointed to by rbuf

### **Return Values for IrisErrxlateH**

IRIS_ERUNKNOWN	The specified code is less than 1 (in the range of the Callin interface errors) or is above the largest InterSystems IRIS error number.
IRIS_RETTRUNC	The associated error string was truncated to fit in the allocated area.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRISHSTR retval; /* define variable retval */
retval.len = 30; /* maximum return length of string */
rc = IrisErrxlateH(IRIS_ERSTORE,&retval);
```

## 3.35 IrisErrxlateW

Variants: IrisErrxlateA, IrisErrxlateH

int IrisErrxlateW(int code, IRISWSTRP rbuf)

### **Arguments**

code	The error code.
rbuf	Address of a IRISWSTR variable to contain the InterSystems IRIS error string. The <i>len</i> field should be loaded with the maximum string size that can be returned.

### **Description**

Translates error code code into an InterSystems IRIS error string, and writes that string into the structure pointed to by rbuf

### **Return Values for IrisErrxlateW**

IRIS_ERUNKNOWN	The specified code is less than 1 (in the range of the Callin interface errors) or is above the largest InterSystems IRIS error number.
IRIS_RETTRUNC	The associated error string was truncated to fit in the allocated area.
IRIS_SUCCESS	Connection formed.

### **Example**

```
IRISWSTR retval; /* define variable retval */
retval.len = 30; /* maximum return length of string */
rc = IrisErrxlateW(IRIS_ERSTORE,&retval);
```

## 3.36 IrisEvalA

Variants: IrisEvalW, IrisEvalH

int IrisEvalA(IRIS\_ASTRP volatile expr)

### **Arguments**

expr	The address of a IRIS_ASTR variable.
------	--------------------------------------

### **Description**

Evaluates a string as if it were an InterSystems IRIS expression and places the return value in memory for further processing by **IrisType** and **IrisConvert**.

If **IrisEvalA** completes successfully, it sets a flag that allows calls to **IrisType** and **IrisConvert** to complete. These functions are used to process the item returned from **IrisEvalA**.

**CAUTION:** The next call to **IrisEvalA**, **IrisExecuteA**, or **IrisEnd** will overwrite the existing return value.

### **Return Values for IrisEvalA**

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRIS_ERSYSTEM	Either InterSystems IRIS generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String evaluated successfully.

IrisEvalA can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
IRIS_ASTR retval;
IRIS_ASTR expr;

strcpy(expr.str, "\"Record\"_^Recnum_\" = \"_$$^GetRec(^Recnum)");
expr.len = strlen(expr.str);
rc = IrisEvalA(&expr);
if (rc == IRIS_SUCCESS)
    rc = IrisConvert(IRIS_ASTRING,&retval);
```

### 3.37 IrisEvalH

Variants: IrisEvalA, IrisEvalW

int IrisEvalH(IRISHSTRP volatile expr)

### **Arguments**

expr	The address of a IRISHSTRP variable.	
------	--------------------------------------	--

### **Description**

Evaluates a string as if it were an InterSystems IRIS expression and places the return value in memory for further processing by **IrisType** and **IrisConvert**.

If **IrisEvalH** completes successfully, it sets a flag that allows calls to **IrisType** and **IrisConvert** to complete. These functions are used to process the item returned from **IrisEvalA**.

**CAUTION:** The next call to **IrisEvalH**, **IrisExecuteH**, or **IrisEnd** will overwrite the existing return value.

### **Return Values for IrisEvalH**

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRISW_ERSYSTEM	Either InterSystems IRIS generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String evaluated successfully.

IrisEvalH can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
IRISHSTRP retval;
IRISHSTRP expr;

strcpy(expr.str, "\"Record\"_^Recnum_\" = \"_$$^GetRec(^Recnum)");
expr.len = strlen(expr.str);
rc = IrisEvalH(&expr);
if (rc == IRIS_SUCCESS)
    rc = IrisConvert(ING,&retval);
```

## 3.38 IrisEvalW

Variants: IrisEvalA, IrisEvalH

int IrisEvalW(IRISWSTRP volatile expr)

#### **Arguments**

expr	The address of a IRISWSTR variable.
------	-------------------------------------

### **Description**

Evaluates a string as if it were an InterSystems IRIS expression and places the return value in memory for further processing by **IrisType** and **IrisConvert**.

If **IrisEvalW** completes successfully, it sets a flag that allows calls to **IrisType** and **IrisConvert** to complete. These functions are used to process the item returned from **IrisEvalA**.

**CAUTION:** The next call to **IrisEvalW**, **IrisExecuteW**, or **IrisEnd** will overwrite the existing return value.

#### **Return Values for IrisEvalW**

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRISHW_ERSYSTEM	Either InterSystems IRIS generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String evaluated successfully.

IrisEvalW can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
IRISWSTR retval;
IRISWSTR expr;
strcpy(expr.str, "\"Record\"_^Recnum_\" = \"_$$^GetRec(^Recnum)");
expr.len = strlen(expr.str);
rc = IrisEvalW(&expr);
if (rc == IRIS_SUCCESS)
    rc = IrisConvert(ING,&retval);
```

## 3.39 IrisExecuteA

Variants: IrisExecuteW, IrisExecuteH

int IrisExecuteA(IRIS\_ASTRP volatile cmd)

### **Arguments**

cmd
-----

### **Description**

Executes the command string as if it were typed in the Terminal.

**CAUTION:** The next call to **IrisEvalA**, **IrisExecuteA**, or **IrisEnd** will overwrite the existing return value.

#### Return Values for IrisExecuteA

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String executed successfully.

IrisExecuteA can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
IRIS_ASTR command;
sprintf(command.str,"set $namespace = \"USER\""); /* changes namespace */
command.len = strlen(command.str);
rc = IrisExecuteA(&command);
```

## 3.40 IrisExecuteH

Variants: IrisExecuteA, IrisExecuteW

int IrisExecuteH(IRISHSTRP volatile cmd)

### **Arguments**

|--|

### **Description**

Executes the command *string* as if it were typed in the Terminal.

If **IrisExecuteH** completes successfully, it sets a flag that allows calls to **IrisType** and **IrisConvert** to complete. These functions are used to process the item returned from **IrisEvalH**.

**CAUTION:** The next call to **IrisEvalH**, **IrisExecuteH**, or **IrisEnd** will overwrite the existing return value.

### Return Values for IrisExecuteH

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String executed successfully.

IrisExecuteH can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
unsigned short zname[] = {'Z','N',' ','"','U','S','E','R','"'};
IRISHSTRP pcommand;
pcommand.str = zname;
pcommand.len = sizeof(zname) / sizeof(unsigned short);
rc = IrisExecuteH(pcommand);
```

## 3.41 IrisExecuteW

Variants: IrisExecuteA, IrisExecuteH

int IrisExecuteW(IRISWSTRP volatile cmd)

### **Arguments**

cmd	The address of a IRIS_ASTR variable.
-----	--------------------------------------

### **Description**

Executes the command string as if it were typed in the Terminal.

If **IrisExecuteW** completes successfully, it sets a flag that allows calls to **IrisType** and **IrisConvert** to complete. These functions are used to process the item returned from **IrisEvalW**.

**CAUTION:** The next call to **IrisEvalW**, **IrisExecuteW**, or **IrisEnd** will overwrite the existing return value.

### Return Values for IrisExecuteW

IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_NOCON	No connection has been established.
IRIS_STRTOOLONG	String is too long.
IRIS_SUCCESS	String executed successfully.

IrisExecuteW can also return any of the InterSystems IRIS error codes.

### **Example**

```
int rc;
unsigned short zname[] = {'Z','N',''','"','U','S','E','R','"''};
IRISWSTRP pcommand;
pcommand.str = zname;
pcommand.len = sizeof(zname) / sizeof(unsigned short);
rc = IrisExecuteW(pcommand);
```

# 3.42 IrisExecuteArgs

int IrisExecuteArgs(int numargs)

### **Arguments**

numargs
---------

### **Description**

Executes a command string with arguments. The command string must have been pushed onto the argument stack with normal push string functions, followed by pushing the arguments. The number of arguments may be 0.

### Return Values for IrisExecuteArgs

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_BADARG	Invalid call argument.
IRIS_STRTOOLONG	String is too long.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	The operation was successful.

## 3.43 IrisExStrKill

int IrisExStrKill(IRIS\_EXSTRP obj)

### **Arguments**

obj	Pointer to the string.
-----	------------------------

### **Description**

Releases the storage associated with an EXSTR string.

### Return Values for IrisExStrKill

IRIS_ERUNIMPLEMENTED	String is undefined.
IRIS_SUCCESS	String storage has been released.

## 3.44 IrisExStrNew

Variants: IrisExStrNewW, IrisExStrNewH

unsigned char \* IrisExStrNew(IRIS\_EXSTRP zstr, int size)

#### **Arguments**

zstr	Pointer to a IRIS_EXSTR string descriptor.
size	Number of 8-bit characters to allocate.

### **Description**

Allocates the requested amount of storage for a string, and fills in the EXSTR structure with the length and a pointer to the value field of the structure.

### Return Values for IrisExStrNew

Returns a pointer to the allocated string, or NULL if no string was allocated.

### 3.45 IrisExStrNewW

Variants: IrisExStrNew, IrisExStrNewH

unsigned short \* IrisExStrNewW(IRIS\_EXSTRP zstr, int size)

### **Arguments**

zstr	Pointer to a IRIS_EXSTR string descriptor.
size	Number of 2-byte characters to allocate.

### **Description**

Allocates the requested amount of storage for a string, and fills in the EXSTR structure with the length and a pointer to the value field of the structure.

#### Return Values for IrisExStrNewW

Returns a pointer to the allocated string, or NULL if no string was allocated.

## 3.46 IrisExStrNewH

Variants: IrisExStrNew, IrisExStrNewW

unsigned short \* IrisExStrNewH(IRIS\_EXSTRP zstr, int size)

### **Arguments**

zstr	Pointer to a IRIS_EXSTR string descriptor.
size	Number of 4-byte characters to allocate.

### **Description**

Allocates the requested amount of storage for a string, and fills in the EXSTR structure with the length and a pointer to the value field of the structure.

### Return Values for IrisExStrNewH

Returns a pointer to the allocated string, or NULL if no string was allocated.

## 3.47 IrisExtFun

int IrisExtFun(unsigned int flags, int narg)

### **Arguments**

flags	Routine flags from IrisPushFunc[XW].
narg	Number of call arguments pushed onto the argument stack.

### **Description**

Performs an extrinsic function call where the return value is pushed onto the argument stack.

#### Return Values for IrisExtFun

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_FAILURE	Internal consistency error.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.48 IrisGetProperty

int IrisGetProperty()

### **Description**

Obtains the value of the property defined by IrisPushProperty. The value is pushed onto the argument stack.

### **Return Values for IrisGetProperty**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.49 IrisGlobalData

int IrisGlobalData(int narg, int valueflag)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
valueflag	Indicates whether the data value, if there is one, should be returned.

### **Description**

Performs a \$Data on the specified global.

### **Return Values for IrisGlobalData**

IDIO CONDDOVENI	
IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.50 IrisGlobalGet

 $\verb|int IrisGlobalGet(int narg, int flag)|\\$ 

### **Arguments**

narg	Number of subscript expressions pushed onto the argument stack.
flag	Indicates behavior when global reference is undefined:
	0 — returns IRIS_ERUNDEF
	1 — returns IRIS_SUCCESS but the return value is an empty string.

### **Description**

Obtains the value of the global reference defined by **IrisPushGlobal** and any subscripts. The node value is pushed onto the argument stack.

### **Return Values for IrisGlobalGet**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.51 IrisGlobalGetBinary

int IrisGlobalGetBinary(int numsub, int flag, int \*plen, Callin\_char\_t \*\*pbuf)

### **Arguments**

numsub	Number of subscript expressions pushed onto the argument stack.
flag	Indicates behavior when global reference is undefined:
	0 — returns IRIS_ERUNDEF
	1 — returns IRIS_SUCCESS but the return value is an empty string.
plen	Pointer to length of buffer.
pbuf	Pointer to buffer pointer.

### **Description**

Obtains the value of the global reference defined by <code>IrisPushGlobal[W][H]</code> and any subscripts, and also tests to make sure that the result is a binary string that will fit in the provided buffer. The node value is pushed onto the argument stack.

### Return Values for IrisGlobalGetBinary

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.52 IrisGlobalIncrement

int IrisGlobalIncrement(int narg)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
------	--

### **Description**

Performs a \$INCREMENT and returns the result on top of the stack.

### **Return Values for Iris Global Increment**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_ERMAXINCR	MAXINCREMENT system error
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.53 IrisGlobalKill

int IrisGlobalKill(int narg, int nodeonly)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
nodeonly	A value of 1 indicates that only the specified node should be killed. When the value is 0, the entire specified global tree is killed.

### **Description**

Performs a ZKILL on a global node or tree.

### **Return Values for IrisGlobalKill**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.54 IrisGlobalOrder

int IrisGlobalOrder(int narg, int dir, int valueflag)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
dir	Direction for the \$Order is 1 for forward, -1 for reverse.
valueflag	Indicates whether the data value, if there is one, should be returned.

### **Description**

Performs a \$Order on the specified global.

### **Return Values for Iris Global Order**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.55 IrisGlobalQuery

int IrisGlobalQuery(int narg, int dir, int valueflag)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
dir	Direction for the \$Query is 1 for forward, -1 for reverse.
valueflag	Indicates whether the data value, if there is one, should be returned.

### **Description**

Performs a \$Query on the specified global.

### Return Values for IrisGlobalQuery

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_ERPROTECT	Protection violation.
IRIS_ERUNDEF	Node has no associated value.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

## 3.56 IrisGlobalRelease

int IrisGlobalRelease( )

### **Description**

Release ownership of a retained global buffer, if one exists.

### Return Values for IrisGlobalRelease

IRIS_SUCCESS	The operation was successful.
--------------	-------------------------------

## 3.57 IrisGlobalSet

int IrisGlobalSet(int narg)

### **Arguments**

narg	Number of subscript expressions pushed onto the argument stack.
------	---

### **Description**

Stores the value of the global reference defined by **IrisPushGlobal** and any subscripts. The node value must be pushed onto the argument stack before this call.

### **Return Values for IrisGlobalSet**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

## 3.58 IrisIncrementCountOref

int IrisIncrementCountOref(unsigned int oref)

### **Arguments**

oref	Object reference.	
------	-------------------	--

### **Description**

Increments the system reference counter for an OREF.

### Return Values for IrisIncrementCountOref

IRIS_ERBADOREF	Invalid OREF.
IRIS_SUCCESS	The operation was successful.

# 3.59 IrisInvokeClassMethod

int IrisInvokeClassMethod(int narg)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.	
------	--	--

### **Description**

Executes the class method call defined by  ${\bf IrisPushClassMethod[W]}$  and any arguments. The return value is pushed onto the argument stack.

### Return Values for IrisInvokeClassMethod

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.60 IrisInvokeMethod

int IrisInvokeMethod(int narg)

### **Arguments**

narg	Number of call arguments pushed onto the argument stack.
------	--

### **Description**

Executes the instance method call defined by IrisPushMethod[W] and any arguments pushed onto the argument stack.

### **Return Values for IrisInvokeMethod**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.61 IrisOflush

int IrisOflush()

### **Description**

Flushes any pending output.

### **Return Values for IrisOflush**

IRIS_FAILURE	Returns if called from a <b>\$ZF</b> function (rather than from within a Callin executable).
IRIS_SUCCESS	Control function performed.

# 3.62 IrisPop

int IrisPop(void \*\* arg)

### **Arguments**

arg	Pointer to argument stack entry.
-----	----------------------------------

### **Description**

Pops a value off argument stack.

### **Return Values for IrisPop**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.

# 3.63 IrisPopCvtW

Variants: IrisPopCvtH

int IrisPopCvtW(int \* lenp, unsigned short \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

### **Description**

Deprecated: The long string function IrisPopExStrCvtW should be used for all strings.

Pops a local 8-bit string off argument stack and translates it to 2-byte Unicode. Identical to **IrisPopStrW** in Unicode environments.

### Return Values for IrisPopCvtW

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.64 IrisPopCvtH

Variants: IrisPopCvtW

int IrisPopCvtH(int \* lenp, wchar\_t \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

### **Description**

Pops a local 8-bit string off argument stack and translates it to 4-byte Unicode. Identical to **IrisPopStrH** in Unicode environments.

### Return Values for IrisPopCvtH

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.65 IrisPopDbl

int IrisPopDbl(double \* nump)

### **Arguments**

nump
------

### **Description**

Pops a value off argument stack and converts it to a double.

### Return Values for IrisPopDbl

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.

# 3.66 IrisPopExStr

Variants: IrisPopExStrW, IrisPopExStrH

int IrisPopExStr(IRIS\_EXSTRP sstrp)

### **Arguments**

sstrp	Pointer to standard string pointer.
-------	-------------------------------------

### **Description**

Pops a value off argument stack and converts it to a string in local 8-bit encoding.

### Return Values for IrisPopExStr

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.
IRIS_EXSTR_INUSE	Returned if sstrp has not been initialized to NULL.

# 3.67 IrisPopExStrW

Variants: IrisPopExStr, IrisPopExStrH

int IrisPopExStrW(IRIS\_EXSTRP sstrp)

### **Arguments**

sstrp	Pointer to standard string pointer.
· <b>/</b> -	31

#### **Description**

Pops a value off argument stack and converts it to a 2-byte Unicode string.

## Return Values for IrisPopExStrW

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
IRIS_EXSTR_INUSE	Returned if sstrp has not been initialized to NULL.

# 3.68 IrisPopExStrH

Variants: IrisPopExStr, IrisPopExStrW

int IrisPopExStrH(IRIS\_EXSTRP sstrp)

#### **Arguments**

sstrp	Pointer to standard string pointer.
-------	-------------------------------------

#### **Description**

Pops a value off argument stack and converts it to a 4-byte Unicode string.

### Return Values for IrisPopExStrH

IRIS_NORES	No result whose type can be returned has preceded this call.	
IRIS_ERSTRINGSTACK	String stack overflow.	
IRIS_SUCCESS	The operation was successful.	
IRIS_EXSTR_INUSE	Returned if sstrp has not been initialized to NULL.	

# 3.69 IrisPopExStrCvtW

Variants: IrisPopExStrCvtH

int IrisPopExStrCvtW(IRIS\_EXSTRP sstr)

### **Arguments**

sstr	Pointer to long string pointer.	
------	---------------------------------	--

### **Description**

Pops a local 8-bit string off the argument stack and translates it to a 2-byte Unicode string. On Unicode systems, this is the same as IrisPopExStrW.

## Return Values for IrisPopExStrCvtW

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.70 IrisPopExStrCvtH

Variants: IrisPopExStrCvtW

int IrisPopExStrCvtW(IRIS\_EXSTRP sstr)

### **Arguments**

sstr	Pointer to long string pointer.
------	---------------------------------

### **Description**

Pops a local 8-bit string off argument stack and translates it to a 4-byte Unicode string. On Unicode systems, this is the same as IrisPopExStrH.

# Return Values for IrisPopExStrCvtH

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.71 IrisPopInt

int IrisPopInt(int\* nump)

### **Arguments**

nump
------

### **Description**

Pops a value off argument stack and converts it to an integer.

### **Return Values for IrisPopInt**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.

# 3.72 IrisPopInt64

int IrisPopInt64(long long \* nump)

### **Arguments**

nump
------

#### **Description**

Pops a value off argument stack and converts it to a 64-bit (long long) value.

## **Return Values for IrisPopInt64**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.

# 3.73 IrisPopList

int IrisPopList(int \* lenp, Callin\_char\_t \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

#### **Description**

Pops a \$LIST object off argument stack and converts it.

## **Return Values for IrisPopList**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.74 IrisPopOref

int IrisPopOref(unsigned int \* orefp)

### **Arguments**

orefp	Pointer to OREF value.

## **Description**

Pops an OREF off argument stack.

## **Return Values for IrisPopOref**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERNOOREF	Result is not an OREF.
IRIS_SUCCESS	The operation was successful.

# 3.75 IrisPopPtr

int IrisPopPtr(void \*\* ptrp)

### **Arguments**

ptrp	Pointer to generic pointer.
------	-----------------------------

## **Description**

Pops a pointer off argument stack in internal format.

# **Return Values for IrisPopPtr**

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_BADARG	The entry is not a valid pointer.
IRIS_SUCCESS	The operation was successful.

# 3.76 IrisPopStr

Variants: IrisPopStrW, IrisPopStrH

int IrisPopStr(int \* lenp, Callin\_char\_t \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

### **Description**

Pops a value off argument stack and converts it to a string.

# Return Values for IrisPopStr

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.

# 3.77 IrisPopStrW

Variants: IrisPopStr, IrisPopStrH

int IrisPopStrW(int \* lenp, unsigned short \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

#### **Description**

Pops a value off argument stack and converts it to a 2-byte Unicode string.

### Return Values for IrisPopStrW

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.78 IrisPopStrH

Variants: IrisPopStr, IrisPopStrW

int IrisPopStrH(int \* lenp, wchar\_t \*\* strp)

### **Arguments**

lenp	Pointer to length of string.
strp	Pointer to string pointer.

### **Description**

Pops a value off argument stack and converts it to a 4-byte Unicode string.

## Return Values for IrisPopStrH

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.79 IrisPromptA

Variants: IrisPromptW, IrisPromptH

int IrisPromptA(IRIS\_ASTRP rbuf)

rbuf	The prompt string. The minimum length of the returned string is five characters.	
------	--	--

# **Description**

Returns a string that would be the Terminal (without the ">").

### **Return Values for IrisPromptA**

IRIS_CONBROKEN	Connection has been broken.
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_FAILURE	An unexpected error has occurred.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	rbuf must have a length of at least five.
IRIS_SUCCESS	Connection formed.

### **Example**

# 3.80 IrisPromptH

Variants: IrisPromptA, IrisPromptW

int IrisPromptH(IRISHSTRP rbuf)

### **Arguments**

rbuf	The prompt string. The minimum length of the returned string is five characters.
------	--

### **Description**

Returns a string that would be the Terminal (without the ">").

### **Return Values for IrisPromptH**

IRIS_CONBROKEN	Connection has been broken.
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_FAILURE	Request failed.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	rbuf must have a length of at least five.
IRIS_SUCCESS	Connection formed.

#### **Example**

```
IRISHSTRP retval; /* define variable retval */
retval.len = 5; /* maximum return length of string */
rc = IrisPromptH( &retval);
```

# 3.81 IrisPromptW

Variants: IrisPromptA, IrisPromptH

int IrisPromptW(IRISWSTRP rbuf)

#### **Arguments**

rbuf	The prompt string. The minimum length of the returned string is five characters.
------	--

### **Description**

Returns a string that would be the Terminal (without the ">").

### Return Values for IrisPromptW

IRIS_CONBROKEN	Connection has been broken.
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_FAILURE	Request failed.
IRIS_NOCON	No connection has been established.
IRIS_RETTOOSMALL	rbuf must have a length of at least five.
IRIS_SUCCESS	Connection formed.

#### **Example**

```
IRISWSTR retval; /* define variable retval */
retval.len = 5; /* maximum return length of string */
rc = IrisConvertW( &retval);
```

# 3.82 IrisPushClassMethod

Variants: IrisPushClassMethodW, IrisPushClassMethodH

clen	Class name length (characters).
cptr	Pointer to class name.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

## **Description**

Pushes a class method reference onto the argument stack.

#### Return Values for IrisPushClassMethod

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.

# 3.83 IrisPushClassMethodH

Variants: IrisPushClassMethod, IrisPushClassMethodW

### **Arguments**

clen	Class name length (characters).
cptr	Pointer to class name.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

# **Description**

Pushes a 4-byte Unicode class method reference onto the argument stack.

### Return Values for IrisPushClassMethodH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.84 IrisPushClassMethodW

Variants: IrisPushClassMethod, IrisPushClassMethodH

### **Arguments**

clen	Class name length (characters).
cptr	Pointer to class name.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

## **Description**

Pushes a 2-byte Unicode class method reference onto the argument stack.

### Return Values for IrisPushClassMethodW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.85 IrisPushCvtW

Variants: IrisPushCvtH

int IrisPushCvtW(int len, const unsigned short \* ptr)

# **Arguments**

len	Number of characters in string.
ptr	Pointer to string.

### **Description**

Deprecated: The long string function IrisPushExStrCvtW should be used for all strings.

Translates a Unicode string to local 8-bit and pushes it onto the argument stack. Identical to **IrisPushStrW** for Unicode versions.

#### Return Values for IrisPushCvtW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating the string.

# 3.86 IrisPushCvtH

Variants: IrisPushCvtW

int IrisPushCvtH(int len, const wchar\_t \* ptr)

## **Arguments**

len	Number of characters in string.
ptr	Pointer to string.

## **Description**

Translates a Unicode string to local 8-bit and pushes it onto the argument stack. Identical to **IrisPushStrH** for Unicode versions.

### Return Values for IrisPushCvtH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating the string.

# 3.87 IrisPushDbl

int IrisPushDbl(double num)

# **Arguments**

## **Description**

Pushes a double onto the argument stack.

#### **Return Values for IrisPushDbl**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.88 IrisPushExecuteFuncA

Variants: IrisPushExecuteFuncW, IrisPushExecuteFuncH

int IrisPushExecuteFuncA(int len, const unsigned char \*ptr)

### **Arguments**

len	Length of command string
ptr	Pointer to command string

### **Description**

Pushes the \$Xecute() command string onto the argument stack to prepare for a call by IrisCallExecuteFunc().

#### Return Values for IrisPushExecuteFuncA

IRIS_STRTOOLONG	String is too long.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.89 IrisPushExecuteFuncW

Variants: IrisPushExecuteFuncA, IrisPushExecuteFuncH

int IrisPushExecuteFuncW(int len, const unsigned short \*ptr)

### **Arguments**

len	Length of command string
ptr	Pointer to command string

### **Description**

Pushes the \$Xecute() command string onto the argument stack to prepare for a call by IrisCallExecuteFunc().

### Return Values for IrisPushExecuteFuncW

IRIS_STRTOOLONG	String is too long.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.90 IrisPushExecuteFuncH

Variants: IrisPushExecuteFuncA, IrisPushExecuteFuncW

int IrisPushExecuteFuncH(int len, const wchar\_t \*ptr)

### **Arguments**

len	Length of command string
ptr	Pointer to command string

## **Description**

Pushes the \$Xecute() command string onto the argument stack to prepare for a call by IrisCallExecuteFunc().

### Return Values for IrisPushExecuteFuncH

IRIS_STRTOOLONG	String is too long.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.91 IrisPushExStr

Variants: IrisPushExStrW, IrisPushExStrH

int IrisPushExStr(IRIS\_EXSTRP sptr)

#### **Arguments**

sptr	Pointer to the argument value.
------	--------------------------------

## **Description**

Pushes a string onto the argument stack.

## Return Values for IrisPushExStr

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.92 IrisPushExStrW

Variants: IrisPushExStr, IrisPushExStrH

int IrisPushExStrW(IRIS\_EXSTRP sptr)

## **Arguments**

sptr	Pointer to the argument value.	
------	--------------------------------	--

# **Description**

Pushes a Unicode string onto the argument stack.

#### Return Values for IrisPushExStrW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.93 IrisPushExStrH

Variants: IrisPushExStr, IrisPushExStrW

int IrisPushExStrH(IRIS\_EXSTRP sptr)

## **Arguments**

sptr	Pointer to the argument value.
------	--------------------------------

## **Description**

Pushes a 4-byte Unicode string onto the argument stack.

#### Return Values for IrisPushExStrH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.94 IrisPushExStrCvtW

Variants: IrisPushExStrCvtH

int IrisPushExStrCvtW(IRIS\_EXSTRP sptr)

### **Arguments**

sptr Pointer to the argument value.	
-------------------------------------	--

## **Description**

Translates a Unicode string to local 8-bit and pushes it onto the argument stack.

### Return Values for IrisPushExStrCvtW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating the string.

# 3.95 IrisPushExStrCvtH

Variants: IrisPushExStrCvtW

int IrisPushExStrCvtH(IRIS\_EXSTRP sptr)

sptr	Pointer to the argument value.
------	--------------------------------

# **Description**

Translates a 4-byte Unicode string to local 8-bit and pushes it onto the argument stack.

## Return Values for IrisPushExStrCvtH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating the string.

# 3.96 IrisPushFunc

Variants: IrisPushFuncW, IrisPushFuncH

## **Arguments**

rflag	Routine flags for use by IrisExtFun.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tagptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes an extrinsic function reference onto the argument stack.

### **Return Values for IrisPushFunc**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.97 IrisPushFuncH

Variants: IrisPushFunc, IrisPushFuncW

## **Arguments**

rflag	Routine flags for use by IrisExtFun.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and $(void *) 0$ may be used as the pointer value.

## **Description**

Pushes a 4-byte Unicode extrinsic function reference onto the argument stack.

### **Return Values for IrisPushFuncH**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.98 IrisPushFuncW

Variants: IrisPushFunc, IrisPushFuncH

### **Arguments**

rflag	Routine flags for use by IrisExtFun.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

### **Description**

Pushes a 2-byte Unicode extrinsic function reference onto the argument stack.

#### **Return Values for IrisPushFuncW**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.99 IrisPushFuncX

Variants: IrisPushFuncXW, IrisPushFuncXH

rflag	Routine flags for use by IrisExtFun.
may	Noutine hags for use by insextrum.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If $tlen == 0$ , then $tptr$ is unused and $(void *) 0$ may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

# **Description**

Pushes an extended extrinsic function reference onto the argument stack.

### **Return Values for IrisPushFuncX**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.100 IrisPushFuncXH

Variants: IrisPushFuncX, IrisPushFuncXW

rflag	Routine flags for use by IrisExtFun.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes a 4-byte Unicode extended function routine reference onto the argument stack.

### **Return Values for IrisPushFuncXH**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.101 IrisPushFuncXW

Variants: IrisPushFuncX, IrisPushFuncXH

rflag	Routine flags for use by IrisExtFun.
may	Noutine hags for use by insextrum.
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If $tlen == 0$ , then $tptr$ is unused and $(void *) 0$ may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes a 2-byte Unicode extended function routine reference onto the argument stack.

### **Return Values for IrisPushFuncXW**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.102 IrisPushGlobal

Variants: IrisPushGlobalW, IrisPushGlobalH

int IrisPushGlobal(int nlen, const Callin\_char\_t \* nptr)

## **Arguments**

nlen	Global name length (characters).
nptr	Pointer to global name.

# **Description**

Pushes a global reference onto the argument stack.

### **Return Values for IrisPushGlobal**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.103 IrisPushGlobalH

Variants: IrisPushGlobal, IrisPushGlobalW

intIrisPushGlobalH(int nlen, const wchar\_t \* nptr)

## **Arguments**

nlen	Global name length (characters).
nptr	Pointer to global name.

### **Description**

Pushes a 4-byte Unicode global reference onto the argument stack.

#### Return Values for IrisPushGlobalH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.104 IrisPushGlobalW

Variants: IrisPushGlobal, IrisPushGlobalH

int IrisPushGlobalW(int nlen, const unsigned short \* nptr)

nlen	Global name length (characters).
nptr	Pointer to global name.

## **Description**

Pushes a 2-byte Unicode global reference onto the argument stack.

### **Return Values for IrisPushGlobalW**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.105 IrisPushGlobalX

Variants: IrisPushGlobalXW, IrisPushGlobalXH

### **Arguments**

nlen	Global name length (characters).
nptr	Pointer to global name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.

# **Description**

Pushes an extended global reference onto the argument stack. \\

### **Return Values for IrisPushGlobalX**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.106 IrisPushGlobalXH

Variants: IrisPushGlobalX, IrisPushGlobalXW

int IrisPushGlobalXH(int nlen, const wchar\_t \* nptr, int elen, const wchar\_t \* eptr)

## **Arguments**

nlen	Global name length (characters).
nptr	Pointer to global name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.

### **Description**

Pushes a 4-byte Unicode extended global reference onto the argument stack.

### **Return Values for IrisPushGlobalXH**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTAC	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.107 IrisPushGlobalXW

Variants: IrisPushGlobalX, IrisPushGlobalXH

### **Arguments**

nlen	Global name length (characters).
nptr	Pointer to global name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes a 2-byte Unicode extended global reference onto the argument stack.

#### Return Values for IrisPushGlobalXW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTAC	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.108 IrisPushIEEEDbl

int IrisPushIEEEDbl(double num)

### **Arguments**

num	Double value.

## **Description**

Pushes an IEEE double onto the argument stack.

### **Return Values for IrisPushIEEEDbl**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.109 IrisPushInt

int IrisPushInt(int num)

# **Arguments**

num	Integer value.	
-----	----------------	--

## **Description**

Pushes an integer onto the argument stack.

### **Return Values for IrisPushInt**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.110 IrisPushInt64

int IrisPushInt64(long long num)

## **Arguments**

num	long long value.			
-----	------------------	--	--	--

# **Description**

Pushes a 64-bit (long long) value onto the argument stack.

### **Return Values for IrisPushInt64**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.111 IrisPushList

int IrisPushList(int len, const Callin\_char\_t \* ptr)

## **Arguments**

len	Number of characters in string.
ptr	Pointer to string.

# **Description**

Converts a \$LIST object and pushes it onto the argument stack.

### **Return Values for IrisPushList**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a string element.

# 3.112 IrisPushLock

Variants: IrisPushLockW, IrisPushLockH

int IrisPushLock(int nlen, const Callin\_char\_t \* nptr)

## **Arguments**

nlen	Length (in bytes) of lock name.
nptr	Pointer to lock name.

## **Description**

Initializes a IrisAcquireLock command by pushing the lock name on the argument stack.

## **Return Values for IrisPushLock**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.113 IrisPushLockH

Variants: IrisPushLock, IrisPushLockW

int IrisPushLockH(int nlen, const wchar\_t \* nptr)

### **Arguments**

nlen	Length (number of 2-byte or 4-byte characters) of lock name.
nptr	Pointer to lock name.

# **Description**

Initializes a IrisAcquireLock command by pushing the lock name on the argument stack.

### Return Values for IrisPushLockH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.114 IrisPushLockW

Variants: IrisPushLock, IrisPushLockH

int IrisPushLockW(int nlen, const unsigned short \* nptr)

### **Arguments**

nlen	Length (number of 2-byte characters) of lock name.
nptr	Pointer to lock name.

### **Description**

Initializes a IrisAcquireLock command by pushing the lock name on the argument stack.

### Return Values for IrisPushLockW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.115 IrisPushLockX

Variants: IrisPushLockXW, IrisPushLockXH

int IrisPushLockX(int nlen, const Callin\_char\_t \* nptr, int elen, const Callin\_char\_t \* eptr)

### **Arguments**

nlen	Length (number of 8-bit characters) of lock name.
nptr	Pointer to lock name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment. Name must be of the form <pre><namespace>^[<system>]^<directory></directory></system></namespace></pre>
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.

## **Description**

Initializes a IrisAcquireLock command by pushing the lock name and an environment string on the argument stack.

### Return Values for IrisPushLockX

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.116 IrisPushLockXH

Variants: IrisPushLockX, IrisPushLockXW

 $int \ IrisPushLockXH(int \ nlen, \ const \ wchar\_t \ * \ nptr, \ int \ elen, \ const \ wchar\_t \ * \ eptr)$ 

### **Arguments**

nlen	Length (number of 2-byte or 4-byte characters) of lock name.
nptr	Pointer to lock name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment. Name must be of the form <pre><namespace>^[<system>]^<directory></directory></system></namespace></pre>
eptr	Pointer to environment name. If $elen == 0$ , then $eptr$ is unused and $(void *) 0$ may be used as the pointer value.

# **Description**

Initializes a IrisAcquireLock command by pushing the lock name and an environment string on the argument stack.

### Return Values for IrisPushLockXH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.117 IrisPushLockXW

Variants: IrisPushLockX, IrisPushLockXH

int IrisPushLockXW(int nlen, const unsigned short \* nptr, int elen, const unsigned short \* eptr)

### **Arguments**

nlen	Length (number of 2-byte characters) of lock name.
nptr	Pointer to lock name.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment. Name must be of the form <pre><namespace>^[<system>]^<directory></directory></system></namespace></pre>
eptr	Pointer to environment name. If $elen == 0$ , then $eptr$ is unused and $(void *) 0$ may be used as the pointer value.

## **Description**

Initializes a IrisAcquireLock command by pushing the lock name and an environment string on the argument stack.

#### Return Values for IrisPushLockXW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.118 IrisPushMethod

Variants: IrisPushMethodW, IrisPushMethodH

 $int\ IrisPushMethod(unsigned\ int\ oref,\ int\ mlen,\ const\ Callin\_char\_t\ *\ mptr,\ int\ flg)$ 

oref	Object reference.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

## **Description**

Pushes an instance method reference onto the argument stack.

### **Return Values for IrisPushMethod**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.

# 3.119 IrisPushMethodH

Variants: IrisPushMethod, IrisPushMethodW

int IrisPushMethodH(unsigned int oref, int mlen, const wchar\_t \* mptr, int flg)

### **Arguments**

oref	Object reference.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

## **Description**

Pushes a 4-byte Unicode instance method reference onto the argument stack.

### Return Values for IrisPushMethodH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.120 IrisPushMethodW

Variants: IrisPushMethod, IrisPushMethodH

int IrisPushMethodW(unsigned int oref, int mlen, const unsigned short \* mptr, int flg)

## **Arguments**

oref	Object reference.
mlen	Method name length (characters).
mptr	Pointer to method name.
flg	Specifies whether the method will return a value. If the method returns a value, this flag must be set to 1 in order to retrieve it. The method must return a value via <b>Quit</b> with an argument. Set this parameter to 0 if no value will be returned.

## **Description**

Pushes a 2-byte Unicode instance method reference onto the argument stack.

### **Return Values for IrisPushMethodW**

IRIS_CONBROKEN	Connection has been closed due to a serious error.		
IRIS_NOCON	No connection has been established.		
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>		
IRIS_ERARGSTACK	Argument stack overflow.		
IRIS_ERSTRINGSTACK	String stack overflow.		
IRIS_BADARG	Invalid call argument.		
IRIS_SUCCESS	The operation was successful.		
Any InterSystems IRIS error	From translating a name.		

# 3.121 IrisPushOref

int IrisPushOref(unsigned int oref)

### **Arguments**

oref	Object reference.				
------	-------------------	--	--	--	--

## **Description**

Pushes an OREF onto the argument stack.

### **Return Values for IrisPushOref**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERBADOREF	Invalid OREF.
IRIS_SUCCESS	The operation was successful.

# 3.122 IrisPushProperty

Variants: IrisPushPropertyW, IrisPushPropertyH

int IrisPushProperty(unsigned int oref, int plen, const Callin\_char\_t \* pptr)

### **Arguments**

oref	Object reference.
plen	Property name length (characters).
pptr	Pointer to property name.

## **Description**

Pushes a property reference onto the argument stack.

# **Return Values for IrisPushProperty**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.

# 3.123 IrisPushPropertyH

Variants: IrisPushProperty, IrisPushPropertyW

int IrisPushPropertyH(unsigned int oref, int plen, const wchar\_t \* pptr)

## **Arguments**

oref	Object reference.
plen	Property name length (characters).
pptr	Pointer to property name.

### **Description**

Pushes a 4-byte Unicode property reference onto the argument stack.

# Return Values for IrisPushPropertyH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.124 IrisPushPropertyW

Variants: IrisPushProperty, IrisPushPropertyH

int IrisPushPropertyW(unsigned int oref, int plen, const unsigned short \* pptr)

### **Arguments**

oref	Object reference.
plen	Property name length (characters).
pptr	Pointer to property name.

### **Description**

Pushes a 2-byte Unicode property reference onto the argument stack.

## Return Values for IrisPushPropertyW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_BADARG	Invalid call argument.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.125 IrisPushPtr

int IrisPushPtr(void \* ptr)

### **Arguments**

|--|

# **Description**

Pushes a pointer onto the argument stack in internal format.

### **Return Values for IrisPushPtr**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.126 IrisPushRtn

Variants: IrisPushRtnW, IrisPushRtnH

## **Arguments**

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes a routine reference onto the argument stack. See IrisPushRtnX for a version that takes all arguments. This is a short form that only takes a tag name and a routine name.

### **Return Values for IrisPushRtn**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.127 IrisPushRtnH

Variants: IrisPushRtn, IrisPushRtnW

### **Arguments**

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If <i>nlen</i> == 0, then <i>nptr</i> is unused and (void *) 0 may be used as the pointer value.

### **Description**

Pushes a 4—byte Unicode routine reference onto the argument stack. See IrisPushRtnXH for a version that takes all arguments. This is a short form that only takes a tag name and a routine name.

#### Return Values for IrisPushRtnH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.128 IrisPushRtnW

Variants: IrisPushRtn, IrisPushRtnH

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If $tlen == 0$ , then $tptr$ is unused and $(void *) 0$ may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If <i>nlen</i> == 0, then <i>nptr</i> is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes a 2-byte Unicode routine reference onto the argument stack. See IrisPushRtnXW for a version that takes all arguments. This is a short form that only takes a tag name and a routine name.

### Return Values for IrisPushRtnW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.129 IrisPushRtnX

Variants: IrisPushRtnXW, IrisPushRtnXH

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

## **Description**

Pushes an extended routine reference onto the argument stack. See IrisPushRtn for a short form that only takes a tag name and a routine name.

## Return Values for IrisPushRtnX

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.130 IrisPushRtnXH

Variants: IrisPushRtnX, IrisPushRtnXW

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

### **Description**

Pushes a 4—byte Unicode extended routine reference onto the argument stack. See IrisPushRtnH for a short form that only takes a tag name and a routine name.

## Return Values for IrisPushRtnXH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.131 IrisPushRtnXW

Variants: IrisPushRtnX, IrisPushRtnXH

rflag	Routine flags for use by IrisDoRtn
tlen	Tag name length (characters), where 0 means that the tag name is null ("").
tptr	Pointer to a tag name. If <i>tlen</i> == 0, then <i>tptr</i> is unused and (void *) 0 may be used as the pointer value.
off	Line offset from specified tag, where 0 means that there is no offset.
elen	Environment name length (characters), where 0 means that there is no environment specified and that the function uses the current environment.
eptr	Pointer to environment name. If <i>elen</i> == 0, then <i>eptr</i> is unused and (void *) 0 may be used as the pointer value.
nlen	Routine name length (characters), where 0 means that the routine name is null ("") and the current routine name is used.
nptr	Pointer to routine name. If $nlen == 0$ , then $nptr$ is unused and (void *) 0 may be used as the pointer value.

# **Description**

Pushes a 2-byte Unicode extended routine reference onto the argument stack. See IrisPushRtnW for a short form that only takes a tag name and a routine name.

## Return Values for IrisPushRtnXW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.132 IrisPushStr

Variants: IrisPushStrW, IrisPushStrH

int IrisPushStr(int len, const Callin\_char\_t \* ptr)

# **Arguments**

len	Number of characters in string.
ptr	Pointer to string.

## **Description**

Pushes a byte string onto the argument stack.

### **Return Values for IrisPushStr**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.133 IrisPushStrW

Variants: IrisPushStr, IrisPushStrH

int IrisPushStrW(int len, const unsigned short \* ptr)

### **Arguments**

len	Number of characters in string.
ptr	Pointer to string.

## **Description**

Pushes a 2-byte Unicode string onto the argument stack.

### Return Values for IrisPushStrW

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.134 IrisPushStrH

Variants: IrisPushStr, IrisPushStrW

int IrisPushStrH(int len, const wchar\_t \* ptr)

len	Number of characters in string.
ptr	Pointer to string.

## **Description**

Pushes a 4-byte Unicode string onto the argument stack.

#### Return Values for IrisPushStrH

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the InterSystems IRIS engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.135 IrisPushUndef

int IrisPushUndef()

## **Description**

Pushes an Undefined value on the argument stack. The value is interpreted as an omitted function argument.

#### Return Values for IrisPushUndef

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_SUCCESS	The operation was successful.

# 3.136 IrisReleaseAllLocks

int IrisReleaseAllLocks( )

### **Description**

Performs an argumentless InterSystems IRIS LOCK command to remove all locks currently held by the process.

### Return Values for IrisReleaseAllLocks

IRIS_SUCCESS	The operation was successful.
--------------	-------------------------------

# 3.137 IrisReleaseLock

int IrisReleaseLock(int nsub, int flg)

### **Arguments**

nsub	Number of subscripts in the lock reference.
flg	Modifiers to the lock command. Valid values are one or both of IRIS_IMMEDIATE_RELEASE and IRIS_SHARED_LOCK.

### **Description**

Executes an InterSystems IRIS LOCK command to decrement the lock count for the specified lock name. This command will only release one incremental lock at a time.

### Return Values for IrisReleaseLock

IRIS_FAILURE	An unexpected error has occurred.
IRIS_SUCCESS	Successful lock.

# 3.138 IrisSecureStartA

Variants: IrisSecureStartW, IrisSecureStartH

int IrisSecureStartA(IRIS\_ASTRP username, IRIS\_ASTRP password, IRIS\_ASTRP exename, unsigned long flags, int tout, IRIS\_ASTRP prinp, IRIS\_ASTRP prout)

### **Arguments**

username	Username to authenticate. Use NULL to authenticate as UnknownUseror OS authentication or kerberos credentials cache.
password	Password to authenticate with. Use NULL to authenticate as UnknownUser or OS authentication or kerberos credentials cache.
exename	Callin executable name (or other process identifier). This user-defined string will show up in JOBEXAM and in audit records. NULL is a valid value.
flags	One or more of the terminal settings listed below.
tout	The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
prinp	String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the standard input device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
prout	String that defines the principal output device for InterSystems IRIS. An empty string (prout.len == 0) implies using the standard output device for the process. A NULL pointer ( $(void *) 0$ ) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up a process..

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.
- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when the connection is terminated.
- IRIS\_TTNEVER InterSystems IRIS should not alter the terminal's settings.
- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

#### Return Values for IrisSecureStartA

IRIS_ACCESSDENIED	Authentication has failed. Check the audit log for the real authentication error.
IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisSecureStartH</b> from a <b>\$ZF</b> function.
IRIS_CHANGEPASSWORD	Password change required. This return value is only returned if you are using InterSystems authentication.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEnd</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

# 3.139 IrisSecureStartH

Variants: IrisSecureStartA, IrisSecureStartW

#### **Arguments**

Username to authenticate. Use NULL to authenticate as UnknownUseror OS authentication or kerberos credentials cache.
Password to authenticate with. Use NULL to authenticate as UnknownUser or OS authentication or kerberos credentials cache.
Callin executable name (or other process identifier). This user-defined string will show up in JOBEXAM and in audit records. NULL is a valid value.
One or more of the terminal settings listed below.
The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the standard input device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
String that defines the principal output device for InterSystems IRIS. An empty string ( <i>prout.len</i> == 0) implies using the standard output device for the process. A NULL pointer ((void *) 0) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up a process..

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.
- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when the connection is terminated.
- IRIS\_TTNEVER InterSystems IRIS should not alter the terminal's settings.

- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

#### Return Values for IrisSecureStartH

IRIS_ACCESSDENIED	Authentication has failed. Check the audit log for the real authentication error.
IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisSecureStartH</b> from a <b>\$ZF</b> function.
IRIS_CHANGEPASSWORD	Password change required. This return value is only returned if you are using InterSystems authentication.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEnd</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

# 3.140 IrisSecureStartW

Variants: IrisSecureStartA, IrisSecureStartH

username	Username to authenticate. Use NULL to authenticate as UnknownUseror OS authentication or kerberos credentials cache.
password	Password to authenticate with. Use NULL to authenticate as UnknownUser or OS authentication or kerberos credentials cache.
exename	Callin executable name (or other process identifier). This user-defined string will show up in JOBEXAM and in audit records. NULL is a valid value.
flags	One or more of the terminal settings listed below.
tout	The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
prinp	String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the standard input device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
prout	String that defines the principal output device for InterSystems IRIS. An empty string (prout.len == 0) implies using the standard output device for the process. A NULL pointer ( $(void *) 0$ ) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up a process..

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.
- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when
  the connection is terminated.
- IRIS TTNEVER InterSystems IRIS should not alter the terminal's settings.
- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

#### Return Values for IrisSecureStartW

IRIS_ACCESSDENIED	Authentication has failed. Check the audit log for the real authentication error.
IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisSecureStartH</b> from a <b>\$ZF</b> function.
IRIS_CHANGEPASSWORD	Password change required. This return value is only returned if you are using InterSystems authentication.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEnd</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

# 3.141 IrisSetDir

int IrisSetDir(char \* dir)

#### **Arguments**

dir	Pointer to the directory name string.
-----	---------------------------------------

#### **Description**

Dynamically sets the name of the manager's directory (IrisSys\Mgr) at runtime. On Windows, the shared library version of InterSystems IRIS requires the use of this function to identify the managers directory for the installation.

#### Return Values for IrisSetDir

IRIS_FAILURE	Returns if called from a <b>\$ZF</b> function (rather than from within a Callin executable).
IRIS_SUCCESS	Control function performed.

# 3.142 IrisSetProperty

int IrisSetProperty( )

#### **Description**

Stores the value of the property defined by **IrisPushProperty**. The value must be pushed onto the argument stack before this call.

### Return Values for IrisSetProperty

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_SUCCESS	The operation was successful.

# 3.143 IrisSignal

int IrisSignal(int signal)

### **Arguments**

signal	The operating system's signal value.
--------	--------------------------------------

#### **Description**

Passes on signals caught by user's program to InterSystems IRIS.

This function is very similar to **IrisAbort**, but allows passing of any known signal value from a thread or user side of the connection to the InterSystems IRIS side, for whatever action might be appropriate. For example, this could be used to pass signals intercepted in a user-defined signal handler on to InterSystems IRIS.

#### **Example**

```
rc = IrisSignal(CTRL_C_EVENT); // Windows response to Ctrl-C
rc = IrisSignal(CTRL_C_EVENT); // UNIX response to Ctrl-C
```

### **Return Values for IrisSignal**

IRIS_CONBROKEN	Connection has been broken.
IRIS_NOCON	No connection has been established.
IRIS_NOTINIRIS	The Callin partner is not in InterSystems IRIS at this time.
IRIS_SUCCESS	Connection formed.

# 3.144 IrisSPCReceive

```
int IrisSPCReceive(int * lenp, Callin_char_t * ptr)
```

#### **Arguments**

lenp	Maximum length to receive. Modified on return to indicate number of bytes actually received.
ptr	Pointer to buffer that will receive message. Must be at least <i>lenp</i> bytes.

#### **Description**

Receive single-process-communication message. The current device must be a TCP device opened in SPC mode, or IRIS ERFUNCTION will be returned.

#### **Return Values for IrisSPCReceive**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERFUNCTION	Current device is not TCP device or is not connected.
IRIS_SUCCESS	The operation was successful.

# 3.145 IrisSPCSend

int IrisSPCSend(int len, const Callin\_char\_t \* ptr)

### **Arguments**

len	Length of message in bytes.
ptr	Pointer to string containing message.

### **Description**

Send a single-process-communication message. The current device must be a TCP device opened in SPC mode, or IRIS\_ERFUNCTION will be returned.

#### **Return Values for IrisSPCSend**

IRIS_CONBROKEN	Connection has been closed due to a serious error.
IRIS_NOCON	No connection has been established.
IRIS_ERSYSTEM	Either the database engine generated a <system> error, or Callin detected an internal data inconsistency.</system>
IRIS_ERFUNCTION	Current device is not TCP device or is not connected.
IRIS_ERARGSTACK	Argument stack overflow.
IRIS_ERSTRINGSTACK	String stack overflow.
IRIS_SUCCESS	The operation was successful.
Any InterSystems IRIS error	From translating a name.

# 3.146 IrisStartA

Variants: IrisStartW, IrisStartH

int IrisStartA(unsigned long flags, int tout, IRIS\_ASTRP prinp, IRIS\_ASTRP prout)

flags	One or more of the values listed in the description below.
tout	The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
prinp	String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
prout	String that defines the principal output device for InterSystems IRIS. An empty string ( <i>prout.len</i> == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up an InterSystems IRIS process.

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.
- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when
  the connection is terminated.
- IRIS\_TTNEVER InterSystems IRIS should not alter the terminal's settings.
- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

#### **Return Values for IrisStartA**

IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisStartA</b> from a <b>\$ZF</b> function.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEndA</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

#### **Example**

An InterSystems IRIS process is started. The terminal is reset after each interface Callin function. The start fails if a partition is not allocated within 20 seconds. The file dobackup is used for input. It contains an ObjectScript script for an InterSystems IRIS backup. Output appears on the terminal.

```
IRIS_ASTR inpdev;
IRIS_ASTR outdev;
int rc;

strcpy(inpdev.str, "[BATCHDIR]dobackup");
inpdev.len = strlen(inpdev.str);
strcpy(outdev.str,"");
outdev.len = strlen(outdev.str);
rc = IrisStartA(IRIS_TTALL|IRIS_TTNOUSE,0,inpdev,outdev);
```

# 3.147 IrisStartH

Variants: IrisStartA, IrisStartW

int IrisStartH(unsigned long flags,int tout,IRISHSTRP prinp,IRISHSTRP prout)

#### **Arguments**

flags	One or more of the values listed in the description below.
tout	The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
prinp	String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
prout	String that defines the principal output device for InterSystems IRIS. An empty string ( <i>prout.len</i> == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up an InterSystems IRIS process.

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.
- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when the connection is terminated.
- IRIS\_TTNEVER InterSystems IRIS should not alter the terminal's settings.
- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

### Return Values for IrisStartH

IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisStartH</b> from a <b>\$ZF</b> function.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEndH</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

#### **Example**

An InterSystems IRIS process is started. The terminal is reset after each interface Callin function. The start fails if a partition is not allocated within 20 seconds. The file dobackup is used for input. It contains an ObjectScript script for an InterSystems IRIS backup. Output appears on the terminal.

```
inpdev;
outdev;
int rc;

strcpy(inpdev.str, "[BATCHDIR]dobackup");
inpdev.len = strlen(inpdev.str);
strcpy(outdev.str,"");
outdev.len = strlen(outdev.str);
rc = IrisStartH(IRIS_TTALL|IRIS_TTNOUSE,0,inpdev,outdev);
```

# 3.148 IrisStartW

Variants: IrisStartA, IrisStartH

int IrisStartW(unsigned long flags,int tout,IRISWSTRP prinp,IRISWSTRP prout)

#### **Arguments**

flags	One or more of the values listed in the description below.
tout	The timeout specified in seconds. Default is 0. If 0 is specified, the timeout will never expire. The timeout applies only to waiting for an available partition, not the time associated with initializing the partition, waiting for internal resources, opening the principal input and output devices, etc.
prinp	String that defines the principal input device for InterSystems IRIS. An empty string ( <i>prinp.len</i> == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.
prout	String that defines the principal output device for InterSystems IRIS. An empty string (prout.len == 0) implies using the principal device for the process. A NULL pointer ((void *) 0) implies using the NULL device.

#### **Description**

Calls into InterSystems IRIS to set up an InterSystems IRIS process.

The input and output devices (*prinp* and *prout*) are opened when this command is executed, not deferred until the first I/O operation. By contrast, normally when you initiate a connection, InterSystems IRIS does not open the principal input or output device until it is first used.

Valid values for the *flags* variable are:

- IRIS\_PROGMODE InterSystems IRIS should treat the connection as one in Programmer mode, rather than the Application mode. This means that distinct errors are reported to the calling function and the connection remains active. (By default, a Callin connection is like execution of a routine in application mode. Any runtime error detected by InterSystems IRIS results in closing the connection and returning error IRIS\_CONBROKEN for both the current operation and any subsequent attempts to use Callin without establishing a new connection.)
- IRIS\_TTALL Default. InterSystems IRIS should initialize the terminal's settings and restore them across each call into, and return from, the interface.
- IRIS\_TTCALLIN InterSystems IRIS should initialize the terminal each time it is called but should restore it only when **IrisEnd** is called or the connection is broken.

- IRIS\_TTSTART InterSystems IRIS should initialize the terminal when the connection is formed and reset it when
  the connection is terminated.
- IRIS\_TTNEVER InterSystems IRIS should not alter the terminal's settings.
- IRIS\_TTNONE InterSystems IRIS should not do any output or input from the principal input/output devices. This is equivalent to specifying the null device for principal input and principal output. **Read** commands from principal input generate an <ENDOFFILE> error and **Write** command to principal output are ignored.
- IRIS\_TTNOUSE This flag is allowed with IRIS\_TTALL, IRIS\_TTCALLIN, and IRIS\_TTSTART. It is implicitly set by the flags IRIS\_TTNEVER and IRIS\_TTNONE. It indicates that InterSystems IRIS **Open** and **Use** commands are not allowed to alter the terminal, subsequent to the initial open of principal input and principal output.

#### Return Values for IrisStartW

IRIS_ALREADYCON	Connection already existed. Returned if you call <b>IrisStartW</b> from a <b>\$ZF</b> function.
IRIS_CONBROKEN	Connection was formed and then broken, and <b>IrisEndW</b> has not been called to clean up.
IRIS_FAILURE	An unexpected error has occurred.
IRIS_STRTOOLONG	prinp or prout is too long.
IRIS_SUCCESS	Connection formed.

The flags parameter(s) convey information about how your C program will behave and how you want InterSystems IRIS to set terminal characteristics. The safest, but slowest, route is to have InterSystems IRIS set and restore terminal settings for each call into ObjectScript. However, you can save ObjectScript overhead by handling more of that yourself, and collecting only information that matters to your program. The parameter IRIS\_TTNEVER requires the least overhead.

#### **Example**

An InterSystems IRIS process is started. The terminal is reset after each interface Callin function. The start fails if a partition is not allocated within 20 seconds. The file dobackup is used for input. It contains an ObjectScript script for an InterSystems IRIS backup. Output appears on the terminal.

```
inpdev;
outdev;
int rc;

strcpy(inpdev.str, "[BATCHDIR]dobackup");
inpdev.len = strlen(inpdev.str);
strcpy(outdev.str,"");
outdev.len = strlen(outdev.str);
rc = IrisStartW(IRIS_TTALL|IRIS_TTNOUSE,0,inpdev,outdev);
```

# 3.149 IrisTCommit

```
int IrisTCommit( )
```

#### **Description**

Executes an InterSystems IRIS TCommit command.

#### **Return Values for IrisTCommit**

IRIS_SUCCESS	TCommit was successful.
--------------	-------------------------

# 3.150 IrisTLevel

int IrisTLevel( )

#### **Description**

Returns the current nesting level (\$TLEVEL) for transaction processing.

#### **Return Values for IrisTLevel**

IR	IS_SUCCESS	TLevel was successful.	
----	------------	------------------------	--

# 3.151 IrisTRollback

int IrisTRollback(int nlev)

#### **Arguments**

nlev	Determines how many levels to roll back, (all levels if 0, one level if 1).
------	---

### **Description**

Executes an InterSystems IRIS TRollback command. If *nlev* is 0, rolls back all transactions in progress (no matter how many levels of TSTART were issued) and resets \$TLEVEL to 0. If *nlev* is 1, rolls back the current level of nested transactions (the one initiated by the most recent TSTART) and decrements \$TLEVEL by 1.

#### Return Values for IrisTRollback

IRIS_SUCCESS	TStart was successful.	
--------------	------------------------	--

# 3.152 IrisTStart

int IrisTStart( )

#### **Description**

Executes an InterSystems IRIS TStart command.

#### Return Values for IrisTStart

	IRIS_SUCCESS	TStart was successful.	
--	--------------	------------------------	--

# 3.153 IrisType

int IrisType( )

### **Description**

Returns the native type of the item returned by IrisEvalA, IrisEvalW, or IrisEvalH as the function value.

# Return Values for IrisType

IRIS_ASTRING	8-bit string.
IRIS_CONBROKEN	Connection has been closed due to a serious error condition or <b>RESJOB</b> .
IRIS_DOUBLE	64-bit floating point.
IRIS_ERSYSTEM	Either ObjectScript generated a <system> error, or if called from a <b>\$ZF</b> function, an internal counter may be out of sync.</system>
IRIS_IEEE_DBL	64-bit IEEE floating point.
IRIS_INT	32-bit integer.
IRIS_NOCON	No connection has been established.
IRIS_NORES	No result whose type can be returned (no call to <b>IrisEvalA</b> or <b>IrisEvalW</b> preceded this call).
IRIS_OREF	InterSystems IRIS object reference.
IRIS_WSTRING	Unicode string.

# **Example**

rc = IrisType();

# 3.154 IrisUnPop

int IrisUnPop( )

## **Description**

Restores the stack entry from IrisPop.

# Return Values for IrisUnPop

IRIS_NORES	No result whose type can be returned has preceded this call.
IRIS_SUCCESS	The operation was successful.