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About This Book

Although the browser-based Management Portal application is the standard tool for managing and administering your Caché system, other tools are also available. This book is a guide to the numerous specialized tools and utilities that can be used to manage, customize, and extend Caché systems.

This book covers the following topics:

- **Introduction** — a detailed summary of the tools discussed in this book.
- **Customizing the Caché System** — discusses some ways to customize and extend a standard Caché installation.
- **Managing Caché Remotely** — discusses routines and utilities for managing Caché from a character-based terminal or an external program.
- **Process Management** — discusses methods and utilities for managing how an individual process contends for system resources with other concurrent processes.
- **Migration and Conversion Utilities** — discusses some specialized tools and techniques that can be used when migrating a Caché database to a new system.

For a detailed outline, see the Table of Contents.

For information about related topics, see the following documents:

- **Caché System Administration Guide** describes the standard tools and procedures for managing a Caché system.
- **Using Terminal** describes how to use the Caché command-line interface.
- **Caché Installation Guide** describes the standard procedures for installing Caché on your system.
- **Caché Monitoring Guide** describes the tools, routines, and third-party interfaces available to monitor Caché.
- **Caché Security Administration Guide** describes authentication, authorization, auditing, database encryption, SSL/TLS, and other aspects of Caché security.
- **Caché Distributed Data Management Guide** describes how to configure, manage, and develop distributed systems using the Enterprise Cache Protocol (ECP).

For general information, see **Using InterSystems Documentation**.
1 Introduction

The purpose of this book is to gather information on Caché system tools and utilities that are too specialized to be of interest to a general audience. They are not documented in other books for one or more of the following reasons:

• They would only be used by a small minority of users.
• They are not required, and would usually be used only once.
• They allow advanced customizations or extensions that require expert knowledge of a Caché system.
• They are legacy applications, but can still occasionally be useful on current systems.

The following sections provide a detailed summary of the tools described in this book.

1.1 Customization

The chapter on “Customizing the Caché System” discusses several ways to customize and extend a standard Caché installation. The following tools are described:

• System Classes for National Language Support — describes support for localization, referred to as National Language Support (or NLS), which allows applications to be adapted to various languages and regions without engineering changes.
• Using the Caché ^%ZSTART and ^%ZSTOP Routines — describes how to create customized system routines that will be called automatically when certain system events are detected. Routines can be called when Caché starts or stops, when a user performs a login or logout, when a JOB begins or ends, or when an external program begins or completes a CALLIN.
• Extending ObjectScript with %ZLang — describes how to use the %ZLANG language extension library to add custom features to ObjectScript. You can declare user-defined commands, functions, and system-wide special variables for your installation of Caché. These custom extensions work exactly like standard ObjectScript features.

1.2 Remote System Management

The chapter on “Managing Caché Remotely” discusses routines and utilities for managing Caché from a terminal or an external program. The following tools are described:
• Using ^GBLOCKCOPY for Fast Global Copies — describes a routine that performs fast global copies between databases, and can be used to convert databases during an upgrade. It can be run interactively to a terminal, or be set up in a batch to run one or more global copies as background jobs. It contains a built-in monitor and several reports to track the progress of global copies. It can be restarted at the point it left off if there is a system failure.

• Using Switches — discusses the available Caché switches, which are per-instance flags that can be used for a variety of purposes. They are especially useful for inhibiting various system processes when doing backups or trying to recover crashed systems.

• Controlling Caché from a Windows Client — describes a DLL that allows an external application to function as a Windows client that can control a Caché configuration, start a Caché process with the desired settings, find Caché service name and directories paths for a given configuration name, and get the status of the Caché system.

• Character-based Management Routines — describes two useful terminal routines: ^SHADOW allows you to define and manage a shadow system for another Caché instance, and ^LEGACYNETWORK allows you to list, add, edit, and remove COM ports.

1.3 Migration and Conversion

The chapter on “Migration and Conversion Utilities” discusses some specialized tools and techniques that can be used when migrating a Caché database to a new system. The following tools are described:

• Using cvendian to Convert Between Big-endian and Little-endian Systems — describes a utility to convert the byte order of a Caché database for migration between Big-endian and Little-endian platforms. It also provides an option to report on the byte order of a given database.

• Converting FileMan Files into Caché Classes — describes a wizard that reads files created by FileMan (metadata utilities for MUMPS applications) and generates Caché classes that map them.

• WebLink Developer Tags for Conversion to CSP — describes a set of WebLink Developer tags that can be useful when migrating applications from Weblink Developer to Caché Server Pages (CSP).
Customizing the Caché System

This chapter discusses several ways to customize and extend a standard Caché installation.

- Using System Classes for National Language Support
- Customizing Start and Stop Behavior with ^%ZSTART and ^%ZSTOP Routines
- Extending Languages with ^%ZLANG Routines

2.1 Using System Classes for National Language Support

Modern applications are often designed so that they can adapt to various languages and regions without engineering changes. This process is called internationalization. The process of adapting an application to a specific region or language by adding specific components for that purpose is localization.

The set of parameters that defines the user language, country and any other, special variant preferences is a locale. Locales specify the conventions for the input, output and processing of data. These are such things as

- Number formats
- Date and time formats
- Currency symbols
- The sort order of words
- Automatic translation of strings to another character set

A locale often is identified by noting the language in use and its geographic region (or other variation). These are usually given by the International Standards Organization (ISO) abbreviations for language and location. For example, en-us can represent the conventions of the English language as it is used in the United States, and en-gb as English is used in Great Britain.

Note: The Caché instances on all members of a mirror must have the same locale and collation. See the “Mirroring” chapter of the Caché High Availability Guide for more information.
2.1.1 The %SYS.NLS Classes

Caché supports localization via classes in the package %SYS.NLS (NLS refers to National Language Support). These classes contain the information Caché needs to adapt an internationalized program to its runtime circumstances. This section summarizes your options; for additional detail, see the class documentation for each class.

Note: Using any of these classes, an application can obtain the values currently set for the system or the process. Changing the values associated with the process takes effect immediately. To change the system settings, your application must define a new locale with the appropriate values and direct Caché to start using the new locale.

2.1.1.1 %SYS.NLS.Locale

The properties in %SYS.NLS.Locale contain information about the current locale that you might need to consult. Changing any of them will not affect any behavior of the system.

2.1.1.2 %SYS.NLS.Device

The class %SYS.NLS.Device contains some properties for the current device, not necessarily the device that was current when the object was instantiated.

Usually, the properties for a specific device are set when the device is opened. This guarantees that the correct translations will be used. It is possible to change the translation table once the device is open by changing the XLTTable property in the process instance of this class, but this is not recommended without a solid reason for doing so.

Other properties in %SYS.NLS.Device enable you to handle errors that occur during translations. By default, when a character cannot be handled by the current table, no error is triggered and the offending character is translated as a question mark (?). This character, called the replacement value or replacement string can be changed to any other string. Furthermore, instead of silently translating undefined characters, it is possible to issue an error. This behavior is called the default action, and the possible choices are:

- 0 — Generate error
- 1 — Replace the untranslatable character with the replacement value
- 2 — Ignore the error and pass the untranslatable character through

There are separate properties for the input and output operations in the properties of this class:

- InpDefaultAction
- InpReplacementValue
- OutDefaultAction
- OutReplacementValue

2.1.1.3 %SYS.NLS.Format

The class %SYS.NLS.Format contains properties that affect the behavior of $ZDATE() and related functions. These properties are inherited from the values defined for the current locale but can be altered at the process level without affecting other users. The properties DateSeparator and TimeSeparator, for example, hold the characters that separate date and time items respectively.

The documentation for $ZDATE, $ZDATEH, and $FNUMBER describes the effect of changing these values.
Locale Property

The Locale property in the class %SYS.NLS.Format allows control of the “look” of values in the current process. For example:

• If Locale is an empty string, the system default formats (usually US English) are in effect.
• If Locale is a locale name such as rusw or csy8, the formats come from that locale.
• If Locale is Current, the formats come from the system.

The property can be changed after the object is instantiated or by passing the desired locale to the %New() method as in the following:

Set fmt = ##class(%SYS.NLS.Format).%New("jpnw")

These changes affect only the current process.

2.1.1.4 %SYS.NLS.Table

The class %SYS.NLS.Table can instantiate objects that reflect either the system default or the current process settings for the various categories of tables. A table is the basic NLS mechanism that allows application data to be accepted as input, ordered, and displayed in the format appropriate to the specified locale. As with %SYS.NLS.Locale, changing any property of a system object will not affect the system. However, changing a property from a process object will cause the associated behavior to change immediately.

NLS tables can be classified into I/O and Internal tables. Each table type has its own set of related data:

I/O Tables

These tables translate between the basic underlying character set supported by the current locale in which the systems is operating and a foreign character set supported by some entity outside Caché. The locale character set might be, for example, Latin2 (more properly known as ISO 8859-2) and the foreign character set might be UTF-8, generally used to communicate with the Terminal. Thus, on output, a table like Latin2→UTF8 would be used and, on input, a reverse mapping table would be needed, UTF8→Latin2.

Although there are two tables involved here (one for input and another for output), these tables usually complement one another. For simplicity, when speaking of locale definitions and system defaults, Caché uses a single name for a pair of I/O tables. This name is usually the name of the foreign character set, with the tacit assumption that the other half is the locale character set. However, when creating custom tables, any name that conveys the meaning of the exchange can be chosen.

I/O tables are used in devices; in this case, the word device refers to any interface where Caché meets the external world and where translation is needed, including the process and system call interfaces.

• Terminal
• Other terminal connections
• External files
• Magnetic tape
• TCP/IP connections
• Connections to DSM-DDP and DTM-DCP systems
• Printer
• Caché processes
• System call
Internal Tables

The internal tables also map strings of characters from the current local character set to some other value, but they are not intended to be used in communication with the external world. The internal tables identify characters that are part of:

- **Pattern matching**
  Identify the characters that match certain pattern codes such as letters, numbers, punctuation, and so on.

- **Identifiers**
  Identifier tables indicate which characters can be used in identifiers.

- **Uppercase, lowercase alphabets, and uppercase when used in titles.**
  These similar in structure to the I/O tables; they map from one character set to another which just happens to be the same set. However, they are used in the context of S$CONVERT(), not with some I/O operation.

- **Collation ordering**
  These tables map a string of characters into an internal representation of that string suitable for use in global subscripts. Different languages have differing rules about how words should collate in dictionary order; these rules are encapsulated in a collation table.

- **$X/$Y action**
  These tables map characters into values that indicate how they interact with the $X and $Y special variables. Should $X and/or $Y be incremented after this character is output? Is the character printable? These are questions that a $X/$Y table answers.

Note: The list of available collations in any version of Caché is fixed. If your needs are not met by an existing collation, please contact the InterSystems Worldwide Support Center for assistance.

2.1.2 Examples Using %SYS.NLS

**Important:** These examples are all executable but none have a RunIt button, because they manipulate process-default values for the current locale. Also, many require administrative privileges and/or write access to the %SYS namespace. If you wish to execute them, please run them in a separate process, such as the InterSystems Terminal facility (Windows), or via a TCP/IP connection, and with the appropriate privileges.

2.1.2.1 Display Current Locale Information

This example displays information about the current system locale:

```plaintext
Set Info = ##class(%SYS.NLS.Locale).%New()
Set Items = "Name" _
    "/Description" _
    "/Country" _
    "/CountryAbbr" _
    "/Language" _
    "/LanguageAbbr" _
    "/Currency" _
    "/CharacterSet"

Write !
For i = 1 : 1 : $LENGTH(Items, ")"
  Set Item = $PIECE(Items, ",", i)
  Write $JUSTIFY(Item, 15),": ", $PROPERTY(Info, Item), !
}
```

2.1.2.2 Display Available Locales

This example displays information about the available locales:
2.1.2.3 Display System and Process Table Data

This should display the same values for the system and process tables unless some properties have been externally altered before running this example.

```caché
Set IOTables = "Process" 
    "/CacheTerminal" 
    "/OtherTerminal" 
    "/File" 
    "/Magtape" 
    "/TCPIP" 
    "/DSMDP" 
    "/DTMDCP" 
    "/SystemCall" 
    "/Printer"
Set IntTables = "PatternMatch" 
    "/Identifier" 
    "/Uppercase" 
    "/Lowercase" 
    "/Titlecase" 
    "/Collation" 
    "/XYAction"

// iterate over the systems, and then the process data
For Type = "System", "Process"
    Write !
    Set Table = ##class(%SYS.NLS.Table).%New(Type)
    Write "Type: ", Type, !
    Write "I/O Tables", !
    For i = 1 : 1 : $LENGTH(IOTables, "/")
        Set PropName = $PIECE(IOTables, "/", i)
        Write $JUSTIFY(PropName, 15), ": ", $PROPERTY(Table, PropName), !
    }
    Write "Internal Tables", !
    For i = 1 : 1 : $LENGTH(IntTables, "/")
        Set PropName = $PIECE(IntTables, "/", i)
        Write $JUSTIFY(PropName, 15), ": ", $PROPERTY(Table, PropName), !
    }
```

2.1.2.4 Changing Date and Time Displays

The %SYS.NLS.Format class contains the properties DateSeparator and TimeSeparator, for example, hold the characters used to separate the components of date and time items respectively. In the United States default locale, enu8 (or enuw for Unicode systems), these are the slash character (/) and the colon (:), respectively. The following example shows how these may be altered:

```caché
// display the current defaults
// date is 10 April 2005
// time is 6 minutes 40 seconds after 11 in the morning
Write $ZDATE("60000,40000"), !

// now change the separators and display it again
Set fmt = ##class(%SYS.NLS.Format).%New()
Set fmt.DateSeparator = "."
Set fmt.TimeSeparator = "^"
Write !, $ZDATE("60000,40000")
```
This following example changes the month names to successive letters of the alphabet (for demonstration purposes). To do this, it sets the property `MonthName` to a space-separated list of the month names. Note that the list starts with a space:

```plaintext
// get the format class instance
Set fmt = ##class(%SYS.NLS.Format).%New()

// define the month names
Set Names = " AAA BBB CCC DDD EEE FFF GGG HHH III JJJ KKK LLL"
Set fmt.MonthAbbr = Names
Set rtn = ##class(%SYS.NLS.Format).SetFormatItem("DATEFORMAT", 2)

// show the result
Write $ZDATE(60000, 2)
```

### 2.1.2.5 Changing the Way Numbers Are Displayed

Some properties in `%SYS.NLS.Format` control how numbers are interpreted by `$Number()`. In English locales, the decimal point is used to separate the integer from the fractional part of a number, and a comma is used to separate groups of 3 digits. This too can be altered:

```plaintext
// give the baseline display
Write $Number("123,456.78"), !
Set fmt = ##class(%SYS.NLS.Format).%New()
// use "/" for groups of digits
Set fmt.NumericGroupSeparator = "."
// group digits in blocks of 4
Set fmt.NumericGroupSize = 4
// use ":" for separating integer and fractional parts
Set fmt.DecimalSeparator = ","
// try interpreting again
Write $Number("12.3456,78"),!
```

### 2.1.2.6 Setting the Translation for a File

The following shows that an application can control the representation of data written to a file.

```plaintext
// show the process default translation (RAW, no translation performed)
Set Tbl = ##class(%SYS.NLS.Table).%New("Process")
Write "Process default translation: ", Tbl.File, !

// create and open a temporary file
// use XML for the translation
Set TempName = ##class(%Library.File).TempFilename("log")
Set TempFile = ##class(%Library.File).%New(TempName)
Do TempFile.Open("WSNK/XML\")
Write "Temp file: ", TempFile.CanonicalNameGet(), !
// write a few characters to show the translation
// then close it
Do TempFile.WriteLine("--" _ $CHR(38) _ "--")
Do TempFile.Close()

// now re-open it in raw mode and show content
Do TempFile.Open("KSK\RAW\")
Do TempFile.Rewind()
Set MaxChars = 50
Set Line = TempFile.Read(.MaxChars)
Write "Contents: ", Line, "", !

// finish
Do TempFile.Close()
Do ##class(%Library.File).Delete(TempName)
Set TempFile = ""
```

For more information on translation tables, see the section on “Three-Parameter Form: Encoding Translation” in the documentation for the `$ZCONVERT` function.
2.1.3 The Config.NLS Classes

Unlike %SYS.NLS, which is available everywhere and is intended for general use, the classes in Config.NLS can be used only in the %SYS namespace and only by a user with administrative privileges. Normally, administrators who need to create custom locales and tables would use the NLS pages in the Management Portal. Only users with very special requirements should need to use Config.NLS.

There are three classes in package Config.NLS:

- Locales – Contain all the definitions and defaults for a country or geographical region.
- Tables – Contain a high level description of tables, but not the mapping itself.
- SubTables – Contain the character mappings proper and may be shared by more than one Table.

The main reason for having separate Tables and SubTables classes is to avoid duplication of data. It is possible to have Tables for different character sets that happen to share the same mappings and thus the same SubTable. Also, the classes in Tables define a default action and a replacement value (see description of these properties in %SYS.NLS above). Therefore, it is possible to have separate Tables in which these attributes are different even though they share the same SubTable. This flexibility adds some complexity in managing the correct relationships between Tables and SubTables, but the gains make it worthwhile. The separation of Tables from SubTables is kept hidden from users in the Management Portal and the %SYS.NLS classes, where all the housekeeping is done. However, when working with Config.NLS this needs to be done explicitly.

2.1.3.1 Conventions for Naming User-Defined Locales and Tables

To differentiate your custom items from the system items, and to simply upgrades, use a y at the start of the name of your items; for example: XLT-yEBCDIC-Latin1 and XLT-Latin1-yEBCDIC.

CAUTION: User-defined tables, sub-tables and locales that do not follow this convention may be deleted during a system upgrade. The way to avoid this is to export user-defined tables and locales to XML files and re-import them after the upgrade.

When a custom SubTable is created from a copy of some InterSystems SubTable, the utilities that perform this task automatically use the same name and append a numeric suffix. Thus, copies of the Latin2-to-Unicode SubTable would be named XLT-Latin2-Unicode.0001 and XLT-Unicode-Latin2.0001, and so on.

2.1.4 Examples Using Config.NLS

This section presents the following examples:

- Listing the Available Locales
- Listing the Tables in a Specific Locale
- Creating a Custom Locale

2.1.4.1 Listing the Available Locales

This example uses a query to obtain a list of the available locale identifiers and descriptions. When Caché is installed, only the locales appropriate to the system are made available for use — 8-bit locales for systems that only support 8-bit characters and Unicode locales for systems that support multibyte characters.

```csharp
// use the query in Config.NLS to get the locales
ZNspace "%SYS"
Set Query = ##class(%Library.ResultSet).%New("Config.NLS.Locales:List")
Set code = Query.Execute("*")
If (##class(%SYSTEM.Status).IsError(code))
```
2.1.4.2 Listing the Tables in a Specific Locale

The following example shows the tables that make up the Unicode locale for United States English (if it is available).

```
ZNspace "%SYS"
// establish the locale identifier, try
// United States - English - Unicode
// United States - English - 8-bit
Set Loc = "enuw"
Do ##class(Config.NLS.Locales).Exists(Loc, .Ref, .Code)
    If (##class(%SYSTEM.Status).IsError(Code))
        Set Loc = "enu8"
        Do ##class(Config.NLS.Locales).Exists(Loc, .Ref, .Code)
            If (##class(%SYSTEM.Status).IsError(Code))
                Do ##class(%SYSTEM.Status).DisplayError(Code)
                Quit
            End
        End
    End
End
// get the local array of table names
Write "Tables for locale: ", Loc, !
Do Ref.GetTables(.Tables)
    Set Type = $ORDER(Tables(""))
    While (Type ' = "")
        Set Name = $ORDER(Tables(Type, ""))
        While (Name ' = "")
            Set Mod = $ORDER(Tables(Type, Name, ""))
            While (Mod ' = "")
                Write Type, " - ", Name, " - ", Mod, !
                Set Mod = $ORDER(Tables(Type, Name, Mod))
            End
            Set Name = $ORDER(Tables(Type, Name))
        End
        Set Type = $ORDER(Tables(Type))
    End
End
```

2.1.4.3 Creating a Custom Locale

This example will provide a template for creating a custom locale with a custom table. The custom table will translate between EBCDIC (the common form used in the US) and Latin-1 (ISO-8859–1). For more details, see the documentation for the respective classes.

As for any other table, first we need to get the definition for the character mappings. For this example we are using the data file from the web site http://source.icu-project.org (International Components for Unicode). The relevant data file is a text file with comment lines starting with a pound sign (#) and then a series of translation definition lines of the form:

```
<Uuuuu> \xee | 0
```

A small excerpt of the file looks like:
The lines indicate that Unicode character Uaaaa maps to EBCDIC character \xb (where aaaa and bb are expressed in hexadecimal). We assume that the table is reversible and that EBCDIC character \xb maps back to Unicode character Uaaaa. This allows us to create both sides (that is, EBCDIC-to-Latin1 and Latin1-to-EBCDIC) from the same data file in a single scan. Because the Unicode range is just from 0 to 255, this is actually a Latin-1 table.

The process first creates the SubTable object, then the Table, and finally the Locale. For the first step, the process creates two SubTables objects, initializes their Name and Type properties, and then fills in the FromTo mapping array with data read from the definition file.

SubTable names take the form, Type–FromEncoding–ToEncoding. The Type for regular I/O translations is “XLT” and so the SubTable names will be XLT-yEBCDIC-Latin1 and XLT-yLatin1-EBCDIC. The following code creates the SubTables objects. In a real world program, the code would perform a number of consistency checks that omitted here for the sake of clarity. This example deletes an existing previous versions of the same objects (SubTables, Tables and Locales) so that you can run the example multiple times. More properly, you should check for the existence of previous objects using the class method Exists() and take a different action if they are already present.

```caché
// Names for the new SubTables (save for later)
Set nam1 = "XLT-Latin1-yEBCDIC"
Set nam2 = "XLT-yEBCDIC-Latin1"

// Delete existing SubTables instances with same ids
Do ##class(Config.NLS.SubTables).Delete(nam1)
Do ##class(Config.NLS.SubTables).Delete(nam2)

// Create two SubTable objects
Set sub1 = ##class(Config.NLS.SubTables).%New()
Set sub2 = ##class(Config.NLS.SubTables).%New()

// Set Name and Description
Set sub1.Name = nam1
Set sub1.Description = "ICU Latin-1->EBCDIC sub-table"
Set sub2.Name = nam2
Set sub2.Description = "ICU EBCDIC ->Latin-1 sub-table"

// Set Type (single-to-single)
Set sub1.Type = 0
Set sub2.Type = 0

// Initialize FromTo arrays
For i = 0 : 1 : 255
    Do sub1.FromTo.SetAt(i, i)
    Do sub2.FromTo.SetAt(i, i)

Next the application reads the file. Definitions in the file override those set as the default mapping. The function $ZHEX() converts the codes from hexadecimal to decimal.

```caché
// Assume file is in the mgr directory
Set file = "glibc-EBCDIC_US-2.1.2.ucm"

// Set EOF exit trap
Set $ZTRAP = "EOF"

// Make that file the default device
Open file
Use file
For
{
    Read x
    If x1"<U"4AN1">".E
    {
        Set uni = $ZHEX($E(x,3,6)), ebcdic = $ZHEX($E(x,12,13))
        Do sub1.FromTo.SetAt(ebcdic,uni)
        Do sub2.FromTo.SetAt(uni,ebcdic)
    }
}
EOF // No further data
Set $ZT = ""
Close file

// Save SubTable objects
Do sub1.%Save()
Do sub2.%Save()

The character mappings are now complete. The next step is to create the Table objects that reference the SubTables objects just defined. Table objects are really descriptors for the SubTables and have only a few properties. The following code makes the connection between the two:

// Delete existing Tables instances with same ids
Do ##class(Config.NLS.SubTables).Delete("XLT", "Latin1", "yEBCDIC")
Do ##class(Config.NLS.SubTables).Delete("XLT", "yEBCDIC", "Latin1")

// Create two Table objects
Set tab1 = ##class(Config.NLS.Tables).%New()
Set tab2 = ##class(Config.NLS.Tables).%New()

// Set description
Set tab1.Description = "ICU loaded Latin-1 -> EBCDIC table"
Set tab2.Description = "ICU generated EBCDIC -> Latin-1 table"

// Set From/To encodings
Set tab1.NameFrom = "Latin1"
Set tab1.NameTo = "yEBCDIC"
Set tab2.NameFrom = "yEBCDIC"
Set tab2.NameTo = "Latin1"

// Set SubTable
Set tab1.SubTableName = nam1
Set tab2.SubTableName = nam2

// Set Type
Set tab1.Type = "XLT"
Set tab2.Type = "XLT"

// Set Default Action
// 1 = Replace with replacement value
Set tab1.XLTDefaultAction = 1
Set tab2.XLTDefaultAction = 1

// Set Replacement value of "?"
Set tab1.XLTReplacementValue = $ASCII("?")
Set tab2.XLTReplacementValue = $ASCII("?")

// Set Reversibility
// 1 = Reversible
// 2 = Generated
Set tab1.XLTReversibility = 1
Set tab2.XLTReversibility = 2

// Set Translation Type
// 0 = non-modal to non-modal
Set tab1.XLTType = 0
Set tab2.XLTType = 0

// Save Table objects
Do tab1.%Save()
Do tab2.%Save()

With the Tables defined, the last step of the construction is to define a locale object that will incorporate the new tables. The application creates an empty Locale object and fills in each of the properties as was done for the Tables and SubTables. A Locale, however, is bigger and more complex. The easiest way to make a simple change like this is to copy an existing locale and change only what we need. This process uses enu8 as the source locale and names the new one, yen8. The initial y makes it clear this is a custom locale and should not be deleted on upgrades.
With the locale in place, the process now adds the EBCDIC table to the list of I/O tables that are loaded at startup. This is done by inserting a node in the array property XLTTables, as follows:

\[
\text{XLTTables}(\text{<TableName>}) = \text{<components>}
\]

- `tablename` identifies the pair of input and output tables for this locale. Because the name does not need to start with `y`, we use EBCDIC.

- `components` is a four-item list as follows:
  1. The input “From” encoding
  2. The input “To” encoding
  3. The output “From” encoding
  4. The output “To” encoding

The following code adds the table to the list of available locales:

```plaintext
// Add new table to locale
Set component = $LISTBUILD("yEBCDIC", "Latin1", "Latin1", "yEBCDIC")
Do newloc.XLTTables.SetAt(component, "EBCDIC")
```

If this locale will be frequently used, for example, for reading with EBCDIC magnetic tapes, the following code will set it as the default for this class of devices:

```plaintext
// Set default for Magnetic Tapes
Set newloc.TranMagTape = "EBCDIC"
// Save the changes
Do newloc.%Save()
```

Before the locale is usable by Caché, it must be compiled into its internal form. This is also sometimes called validating the locale. The `IsValid()` class method does a detailed analysis and returns two arrays, one for errors and one for warnings, with human-readable messages if the locale is not properly defined.

```plaintext
// Check locale consistency
If '#class(Config.NLS.Locales).IsValid("yen8", .Errors, .Warns)
{ Write !,"Errors: " ZWrite Errors Write !,"Warnings: " ZWrite Warns Quit }
// Compile new locale
Set status = '#class(Config.NLS.Locales).Compile("yen8")
If ($#class(%SYSTEM.Status).IsError(status))
{ Do $System.OBJ.DisplayError(status) }
Else
{ Write !,"Locale yen8 successfully created." }
```
2.1.5 Using %Library.GlobalEdit to Set the Collation for a Global

The collation of newly created Caché globals is automatically set to the default collation of the database in which the global is created. The databases created by Caché installation are all set to the Caché standard collation, except USER, which is set to the default collation for the locale with which Caché is installed.

After you create a database, you can edit its properties to change its default collation. You can select Caché standard, the default collation for the locale, or any other collation loaded in the instance. Once the default collation of the database is set, any globals created in this database are created with this default collation.

Caché also supports the ability to override this behavior and specify a custom collation for a global. To do this, use the Create() method in the class %Library.GlobalEdit supplying the collation desired:

```cache
Set sc = ##class(%Library.GlobalEdit).Create(ns, global, collation, growthblk, ptrblk, keep, journal, .exists)
```

where:

- **ns** — Specifies the namespace, where "" indicates the current namespace, or ^^directoryname references a specific directory.
- **global** — Specifies the global name, including leading ^, such as ^cz2.
- **collation** — Specifies the collation, where collation is one of the supported collations.
- **growthblk** — Specifies the starting block for data.
- **ptrblk** — Specifies the starting block for pointers.
- **keep** — Specifies whether or not to keep the global’s directory entry when the global is killed. Setting this to 1 preserves the collation, protection, and journal attributes if the global is killed.
- **journal** — This argument is no longer relevant and is ignored.
- **exists** — Specifies, by reference, a variable that indicates whether the global already exists.

In environments in which some globals require different collations from other globals, InterSystems recommends that you set up a database for each different collation, and that you add a global mapping within the namespace to map each global to the database with its required collation. This method allows mixed collations to be used without changing application code to specially use the Create() method call.

2.1.5.1 Supported Collations

The following are supported in Caché, for use in the collation argument of the CreateGlobal^%DM subroutine:

- **5** — Cache standard
- **10** — German1
- **11** — Portuguese1
- **12** — Polish1
- **13** — German2
- **14** — Spanish1
- **15** — Danish1
16 — Cyrillic
17 — Greek
18 — Czech
19 — Czech
20 — Portuguese
21 — Finnish
23 — Cyrillic
24 — Polish
27 — French
28 — Finnish
29 — Hungarian
30 — German
31 — Polish
32 — Spanish
33 — Danish
34 — Greek
35 — Finnish
36 — Lithuanian
41 — Danish
44 — Czech
45 — Hungarian
47 — Spanish
49 — Spanish
51 — Spanish
52 — Finnish

Note: To see a similar list, including which collations have been loaded into the instance, open a Terminal window, change to the %SYS% namespace, and enter the command DO ^COLLATE.

2.1.5.2 Default Collation for the Installed Locale

The default collation for the locale of a new installation of Caché is always the most recent version of the collation, that is, the one with with the highest numeric suffix (as shown in the list in the previous section). For example, when installing with a Spanish locale, the default collation is Spanish5. Older versions of the collation are supported for compatibility with existing databases.

When a Caché instance is upgraded, the default collation is preserved even when the updated locale uses a new default. For example, if existing instance’s locale uses Finnish3 as the default collation and the updated instance would use Finnish4, the upgrade preserves Finnish3 as the default, but makes Finnish4 available for new globals and databases.
2.2 Customizing Start and Stop Behavior with ^%ZSTART and ^%ZSTOP Routines

Caché can execute your custom code when certain events occur. Two steps are required:

1. Define the ^%ZSTART routine, the ^%ZSTOP routine, or both.
   
   In these routines, you can define subroutines to execute when the certain activities start or stop.
   
   ^%ZSTART and ^%ZSTOP must be defined in the %SYS namespace, although they can be mapped to a non-default database.

2. Use the Management Portal to configure Caché to invoke the desired subroutines.

Specifically, if you define the routine ^%ZSTART and ^%ZSTOP and you include subroutines with specific names, the system automatically calls these subroutines when the activity is beginning or ending. The subroutine names are as follows:

- **SYSTEM** — Executed when Caché as a system starts or stops
- **LOGIN** — Executed when a user performs a login or logout using the %Service_Console or Service_Telnet services.
- **JOB** — Executed when a JOB begins or ends
- **CALLIN** — Executed when an external program begins or completes a CALLIN

For example, when a user logs in, the system automatically invokes LOGIN^%ZSTART, if that is defined and if you have used the Management Portal to enable this subroutine.

These subroutines are not intended to do complex calculations or run for long periods of time. Long calculations or potentially long operations like network accesses will delay the completion of the activity until the called routine returns. In this case, users may take a long (elapsed) time to login, or JOB throughput may be curtailed because they take too long to start.

**Note:** These subroutines are called as part of normal Caché operation. This means that an external event which terminates Caché abnormally, such as a power failure, will not generate a call to ^%ZSTOP.

**Note:** If a system implements ^%ZSTOP, and an application implements one or more $HALT routines, the ^%ZSTOP code is not executed until the last $HALT terminates with a HALT command. The failure of a $HALT routine to issue its own HALT command can prevent the ^%ZSTOP code from running.

### 2.2.1 Design Considerations

Because ^%ZSTART and ^%ZSTOP run in a somewhat restricted environment, the designer must keep several things in mind, namely:

- The routines must be written in ObjectScript.
- Since ^%ZSTART is essentially run as though it is started with an argumentless new command, it can not be used to perform tasks such as initializing local variables for users.
- There are no values passed as arguments when any of the routine entry points are called. If different algorithms are applicable in various circumstances, the called entry point must determine what to do by examining data external to the routine: global, system variables, and so on.
- Make sure that the routines are well-behaved under all possible conditions. They should be written defensively. That is, they should check to make sure that all the resources needed to complete their task are at hand and, if possible,
reserved to them before computation starts. Errors which occur are reported as failures of that system function so it is important to think about the design from the viewpoint of error containment and handling. Failure to properly account for recovery in the face of missing resources or the presence of errors has varied consequences: Caché may fail to start; major functions such as Studio may act strangely; or more subtle and insidious consequences may occur which are not immediately detected. It is strongly recommended that these routines be carefully written and debugged under simulated conditions, and then tested under simulated environment conditions before being put into production systems.

- No assumption should be made that conditions found during a previous invocation or a different entry point are still valid. Between successive calls to JOB^%ZSTART, for example, a file used by the prior call could have been deleted before this call occurred.

- Each entry point should perform its task efficiently. If part of the task is potentially long-running, it is recommended that you queue enough information to complete the task for later completion by another part of your application.

- If an entry point wishes to have data around persistently for, say, statistical purposes, it must use something like a global or an external file to hold the data.

- The routines should make minimal assumptions about the environment they are running in. A developer of one of these routines cannot, for example, assume that the program will always be executed under a specific job number. The designer cannot assume that the various entry point will be called in a specific order. The sequence of bringing up the multiple processes that implement Caché is rarely deterministic.

- The routine cannot assume that it is being called at a specific point during the system startup. The sequence of events during startup may change from release to release, or even from restart to restart.

- With a few exceptions, the routine must leave things as it found them. As an illustration of this principle, reassigning the value of $IO in the subroutine without saving and restoring it upon entry and exit is an almost certain source of error. The calling routine has no way of knowing that such things are changed, and it is very difficult for the caller to defend against any possible change to the execution environment. Therefore, the burden of not disturbing the system processing context lies on the subroutine being called.

The general exceptions to the no-changes rule are that changing process-local values specific to an application or installation are allowed. For example, the SYSTEM^%ZSTART entry point may set system-wide defaults. Similarly, for application testing, it could set the date to a specific value to validate end-of-month processing.

- ^%ZSTOP cannot contain references to globals in remote databases. At the time it is called, some of these may no longer be accessible.

- If these routines are mapped to a database different from CACHESYS, then Caché will attempt to execute them from that database, not from CACHESYS. Caché will, of course, make certain that the calling routine has the appropriate access to that database beforehand. It is the responsibility of the administrator to ensure that the routine has access to any application globals and mappings that it requires from that namespace.

- SYSTEM^%ZSTART and SYSTEM^%ZSTOP are run with $USERNAME set to %SYSTEM and $ROLES set to %All. To run your code with a different username, use $SYSTEM.Security.Login() to set the desired name and then continue with your custom code. If you use JOB to launch any additional processes, those processes will inherit the same username (and roles) as the initiating process.

CAUTION: All the entry points in ^%ZSTART and ^%ZSTOP are invoked at critical points in system operation and can have widespread effects on the operation of a system or even on its data. The specified purpose of these routines makes this high level of privilege necessary. Because of this, you must make sure that all code that can be invoked by these entry points has been thoroughly tested. Further, do not allow any user-specified code to be run via XECUTE or indirection.

- The exiting (that is, halting) process may get a <FUNCTION> error on any reference that requires an answer from an ECP data server.
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Note: On upgrades, Caché preserves only the %Z* routines that are mapped to the CACHESYS database, and if the .INT or .MAC code is available, recompiles them. Preservation of routines in other databases are the responsibility of the site administrator.

2.2.2 Enabling %ZSTART and %ZSTOP

Once the routines have been designed, developed, compiled, and are ready to be tested, individual entry points may be enabled through the Management Portal. Navigate to the Startup Settings page by selecting System Administration, then Configuration, then Additional Settings, then Startup Settings, and edit the appropriate individual settings:

- SystemStart, SystemHalt
- ProcessStart, ProcessHalt
- JobStart, JobHalt
- CallinStart, CallinHalt

To deactivate one or more of the entry points, use the same procedure but change the value to false.

2.2.3 Debugging ^%ZSTART and ^%ZSTOP

The opportunities for debugging ^%ZSTART and ^%ZSTOP in their final environment are very limited. If an error occurs, errors are written to the operator console log, which is the current device while these routines are running. This file is cconsole.log and is found in the Manager’s directory.

The message indicates the reason for failure and location where the error was detected. This may be different from the place where the error in the program logic or flow actually occurred. The developer is expected to deduce the nature and location of the error from the information provided, or modify the routine so that future tests provide more evidence as to the nature of the error.

2.2.4 Removing %ZSTART and ^%ZSTOP

It is strongly recommended that you disable the entry point options via the Management Portal before deleting the routines. If the portal warns that a restart of Caché is needed for them to take effect, do this as well before proceeding. This guarantees that none of the entry points are being executed while they are being deleted.

Remember that ^%ZSTART and ^%ZSTOP (as well as any supporting routines) are stored persistently. To remove all traces of them, delete them through the Management Portal.

2.2.5 Example

The following example demonstrates a simple log for tracking system activity. It shows examples for ^%ZSTART and ^%ZSTOP, both of which use subroutines of a third example routine, ^%ZSSUtil, for convenience.

2.2.5.1 ^%ZSSUtil Example

This routine has two public entry points. One writes a single line to the operator console log file. The other writes a list of name-value pairs to a local log file. Both files reside in the Manager’s directory, which is returned by the ManagerDirectory() method of the %Library.File class.

```plaintext
^%ZSSUtil ;
; this routine packages a set of subroutines
; used by the ^%ZSTART and ^%ZSTOP entry points
; does not do anything if invoked directly
quit
```
#Define Empty ""
#Define OprLog 1

WriteConsole(LineText) PUBLIC;
; write the line to the console log
; by default the file console.log in the MGR directory
new SaveIO

; save the current device and open the operator console
; set up error handling to cope with errors
set SaveIO = $IO
set $ZTRAP = "WriteConsoleExit"
open $$$OprLog
use $$$OprLog
; we do not need an "!" for line termination
; because each WRITE statement becomes its
; own console record (implicit end of line)
write LineText
; restore the previous io device
close $$$OprLog
; pick up here in case of an error
WriteConsoleExit;
set $ZTRAP = ""
use SaveIO
quit

WriteLog(rtnname, entryname, items) PUBLIC;
; write entries into the log file
; the log is presumed to be open as
; the default output device
; 
; rtnname: distinguishes between ZSTART & ZSTOP
; entryname: the name of the entry point we came from
; items: a $LIST of name-value pairs
new ThisIO, ThisLog
new i, DataString

; preserve the existing $IO device reference
; set up error handling to cope with errors
; there is little to do if an error happens
set ThisIO = $IO
set $ZTRAP = "WriteLogExit"

; construct the name of the file
; use the month and day as part of the name so that
; it will create a separate log file each day
set ThisLog = "$SSS"
_ "-
_ $EXTRACT($ZDATE($HOROLOG, 3), 6, 10)
_ ".log"

; and change $IO to point to our file
open ThisLog:"AWS":0
use ThisLog

; now loop over the items writing one line per item pair
for i = 1 : 2 : $LISTLENGTH(items)
{
    set DataString = $LISTGET(items, i, "*MISSING*")
    if ($LISTGET(items, (i + 1), $$$Empty) = $$$Empty)
    {
        set DataString = DataString
        _ ": 
        _ $LISTGET(items, (i + 1))
    }
write $ZDATETIME($HOROLOG, 3, 1),
?21, rtnname,
?28, entryname,
?35, DataString,
!
}

; stop using the log file and switch $IO back
; to the value saved on entry
close $IO
; pick up here in case of an error
WriteLogExit;
set $ZTRAP = ""
use ThisIO
quit

Here is an description for each label:
This routine (as well as the others) begins with a QUIT command so that it is benign if invoked via

```
  do ^%ZSSUtil
```

The #DEFINE sequence cosmetically provides named constants in the body of the program. In this instance, it names the empty string and the device number of the operator console log.

WriteConsole^%ZSSUtil

The entry point is very simple. It is designed for low volume output, and as a minimally intrusive routine to use for debugging output.

It takes a single string as its argument and writes it to the operator console log. However, it must take care to preserve and restore the current $IO attachment across its call.

Each item sent to the device results in a separate record being written to the console log. Thus, the following results in four records being written.

```
  WRITE 1, 2, 3, !
```

The first three consist of a single digit and the fourth is a blank line. If multiple items are desired on a line, it is the responsibility of the caller to concatenate them into a string.

WriteLog^%ZSSUtil

This subroutine can be called by any entry point within ^%ZSTART or ^%ZSTOP. The first two arguments supply the information needed to report how the subroutine was launched. The third argument is a $LIST of name-value pairs to be written to the log.

This entry point first builds the name of the file it will use. To make log management easier, the name contains the month and day when the routine is entered. Therefore, calls to this subroutine create a new file whenever the local time crosses midnight, because the name is determined only at the time of the call. All the name-value pairs passed as the argument will be displayed in the same file.

Once the name has been constructed, the current value of $IO is saved for later use and the output device is switched to the named log file. The parameters used for the OPEN command ensure that the file will be created if it is not there. The timeout of zero indicates that Caché will try a single time to open the file and fail if it cannot.

Once the file has been opened, the code loops over the name value pairs. For each pair, the caller routine name and the entry point name are written followed in the line by the name-value pair. (If the value part is the empty string, only the name is written.) Each pair occupies one line in the log file. The first three values on each line are aligned so they appear in columns for easier scanning.

When all the pairs have been written, the log file is closed, the previous value $IO is restored and control returns to the caller.

2.2.5.2 ^%ZSTART

This routine contains the entry point actually invoked by Caché. It uses the services of ^%ZSSUtil just described. All the entry points act more or less the same, they place some information in the log. The SYSTEM entry point has been made slightly more elaborate than the others. It places information in the Operator console log as well.

```
^%ZSTART ; User startup routine.
#Define ME "ZSTART"
#Define BgnSet "Start"
#Define Empty ""

  ; cannot be invoked directly
  quit
```
SYSTEM
; Cache starting
new EntryPoint, Items
  set EntryPoint = "SYSTEM"

; record the fact we got started in the console log
do WriteConsole^%ZSSUtil(EntryPoint
  - "^^ME"
  - "$called @"
  - $ZDATETIME($HOROLOG, 3))

; log the data accumulate results
set Items = $LISTBUILD($$$BgnSet, $ZDATETIME($HOROLOG, 3),
  "Job", $JOB,
  "Computer", $ZUTIL(110),
  "Version", $ZVERSION,
  "StdIO", $PRINCIPAL,
  "Namespace", $ZUTIL(5),
  "CurDirPath", $ZUTIL(12),
  "CurNSPath", $ZUTIL(12, ""),
  "JobType", $ZUTIL(67, 10, $JOB),
  "JobStatus", $ZHEX($ZJOB),
  "StackFrames", $STACK,
  "AvailStorage", $STORAGE,
  "UserName", $ZUTIL(67, 11, $JOB))
do WriteLog^%ZSSUtil($$$ME, EntryPoint, Items)
quit

LOGIN
; a user logs into Cache
new EntryPoint, Items
  set EntryPoint = "LOGIN"
  set Items = $LISTBUILD($$$BgnSet, $ZDATETIME($HOROLOG, 3))
do WriteLog^%ZSSUtil($$$ME, EntryPoint, Items)
quit

JOB
; JOB'd process begins
new EntryPoint, Items
  set EntryPoint = "JOB"
  set Items = $LISTBUILD($$$BgnSet, $ZDATETIME($HOROLOG, 3))
do WriteLog^%ZSSUtil($$$ME, EntryPoint, Items)
quit

CALLIN
; a process enters via CALLIN interface
new EntryPoint, Items
  set EntryPoint = "CALLIN"
  set Items = $LISTBUILD($$$BgnSet, $ZDATETIME($HOROLOG, 3))
do WriteLog^%ZSSUtil($$$ME, EntryPoint, Items)
quit

Here is an description for each label:

^%ZSTART
This routine begins with a QUIT command so that it is benign if invoked as a routine rather than beginning its execution properly at one of its entry points.
This routine also defines named constants (as macros) for its own name, a starting string and the empty string.

SYSTEM^%ZSTART
This subroutine constructs a string consisting of the calling routine name, entry point, and the date and time it was invoked. Then it calls WriteConsole^%ZSSUtil to place it in the operator console log.
Afterward, it constructs a list of name-value pairs that it wishes to be displayed. It passes this to WriteLog^%ZSSUtil to place into the local log file. Then it returns to its caller.
LOGIN^%ZSTART, JOB^%ZSTART, and CALLIN^%ZSTART

These subroutines do not place any information in the operator console log. Instead, they construct a short list of items, enough to identify that they were invoked, and then use WriteLog^%ZSSUtil to record it.

2.2.5.3 ^%ZSTOP

This routine contains the entry points actually invoked by Caché and it uses subroutines in ^%ZSSUtil. This example is similar to the example for ^%ZSTART. See the previous section for details.

^%ZSTOP ; User shutdown routine.
#Define ME "ZSTOP"
#Define EndSet "End"
#Define Empty ""
; cannot be invoked directly
quit

SYSTEM ; Cache stopping
new EntryPoint
  set EntryPoint = "SYSTEM"
  ; record termination in the console log
  do WriteConsole^%ZSSUtil((EntryPoint
    = "",
    = "$ME",
    = " called @ ",
    = $ZDATETIME($HOROLOG, 3)))
  ; write the standard log information
  do Logit(EntryPoint, $$$ME)
quit

LOGIN ; a user logs out of Cache
new EntryPoint
  set EntryPoint = "LOGIN"
  do Logit(EntryPoint, $$$ME)
quit

JOB ; JOB'd process exits.
new EntryPoint
  setEntryPoint = "JOB"
  do Logit(EntryPoint, $$$ME)
quit

CALLIN ; process exits via CALLIN interface.
new EntryPoint
  set EntryPoint = "CALLIN"
  do Logit(EntryPoint, $$$ME)
quit

Logit(entrypoint, caller) PRIVATE ;
; common logging for exits
new items
  set items = $LISTBUILD($$$EndSet, $ZDATETIME($HOROLOG, 3))
  do WriteLog^%ZSSUtil(caller, entrypoint, items)
quit

2.3 Extending Languages with ^%ZLANG Routines

Note: It is customary (but inaccurate) to refer to a routine as if the caret is part of its name. This documentation follows this custom except when referring directly to the actual names of the routines.

You can use the ^%ZLANG feature to add custom commands, functions, and special variables to the ObjectScript and other languages. Your extensions are invoked in the same way as standard features, and follow the same rules for syntax,
operator precedence, and so on. ^%ZLANG features generally do not execute as rapidly as standard Caché features. Consider this point when coding performance-critical routines.

To add such extensions:

1. Define routines with the following names, as needed:

   | %ZLANGCnn | %ZLANGFnn | %ZLANGVnn |

   Routines with the name %ZLANGCnn define commands, routines with the name %ZLANGFnn define functions, and routines with the name %ZLANGVnn define special variables. The nn part of the routine name indicates the language in which these items are available. nn is one of the following:

   - 00 — ObjectScript
   - 01 — DSM-11
   - 02 — DTM
   - 06 — DSM-J
   - 07 — DTM-J
   - 08 — MSM
   - 09 — Caché Basic
   - 11 — MV Basic

2. In these routines, define public subroutines as follows:

   - For the subroutine label, use the name of the command, function, or special variable that you are defining.

     The name must start with the letter Z and can include only letters. Unicode characters are permitted, if the locale defines them as alphabetic. All letters must be in uppercase, though execution is not case-sensitive. The maximum length of a name is 31 letters.

     The name cannot be the same as an existing command, function, or special variable (if it is, Caché ignores it). InterSystems also strongly recommends that you do not use an SQL reserved word.

     If you are defining a function, even a function with no arguments, the label must include parentheses.

     A label for a special variable can include parentheses.

   - Optionally include an additional label to define an abbreviation. Be careful that it is not already used by Caché.

   - Define the subroutine appropriately. See the “Notes” section for details.

3. As good programming practice, the first command in the parent routine should use QUIT so that nothing occurs if a user invokes the routine directly.

   It is also helpful for the routine to include a comment at the top that indicates the name of the routine itself.

   **CAUTION:** For other subroutines, including ones invoked by the public subroutines, make sure that the labels for those are in lowercase or mixed case (or do not start with Z). Or implement them as private subroutines.

   That is, because a ^%ZLANG routine extends the language, it is important to make sure that only the desired subroutines are available outside of it.
2.3.1 Notes

Commands are handled like a DO of a routine or procedure. Arguments are passed as call parameters.

Your code should preserve the values of system state such as $TEST and $ZREFERENCE unless you intend for them to be a result of your code. (But note that for functions and special variables, the system automatically preserves $TEST.)

You can SET the value of a special variable. There is only one entry point for the variable. To determine whether to set the value or retrieve the value, your code should check whether an argument is given. For example:

```
ZVAR(NewValue) public {
    if $DATA(NewValue) Set ^||MyVar=NewValue Quit
    Quit $GET(^||MyVar)
}
```

Then, a user can either set this variable or retrieve it, as demonstrated here:

```
SAMPLES>w $ZVAR
SAMPLES>s $ZVAR="xyz"
SAMPLES>w $ZVAR
xyz
```

To return an error code from a command or function, use $SYSTEM.Process.ThrowError().

2.3.2 Examples

For example, to define a custom special variable for use in ObjectScript, you define the routine ^%ZLANGV00, which could look like the following:

```
; implementation of ^%ZLANGV00
; custom special variables for ObjectScript
QUIT
ZVERNUM ; tag becomes name of a special variable
ZVE
    QUIT $PIECE($ZVERSION,"(Build")
```

Then, for demonstration, you can use the new variable in the Terminal as follows:

```
SAMPLES>w $zvernum
Cache for Windows (x86-32) 2011.1
SAMPLES>w $zve
Cache for Windows (x86-32) 2011.1
```

For another example, suppose that you define the ^%ZLANGF00 routine as follows:

```
; implementation of ^%ZLANGF00
; custom functions for ObjectScript
QUIT
zcube(input) public {
    Quit input*input*input
}
```

Then, for demonstration, you can use the new function in the Terminal as follows:

```
SAMPLES>w $zcube(2)
8
```

The following example shows ^%ZLANGC00, which creates a command that executes the system status utility ^%SS:
; %ZLANGC00
; custom commands for ObjectScript
QUIT

ZSS ; tag name of a command to check system status
DO ^%SS
QUIT
3

Managing Caché Remotely

Routines and utilities for managing Caché from a terminal or an external program.

- **Using ^GBLOCKCOPY for Fast Global Copies** — describes a routine that performs fast global copies between databases as well as other useful operations.

- **Using Switches** — discusses the available Caché switches, which are per-instance flags that can be used for a variety of purposes. They are especially useful for inhibiting various system processes when doing backups or trying to recover crashed systems.

- **Controlling Caché from a Windows Client** — describes a DLL that allows your program to function as a Windows client that can check the status of Caché and perform calls to Caché.

- **Character-based Management Routines** — describes two useful terminal routines: ^SHADOW allows you to define and manage a shadow system for another Caché instance, and ^LEGACYNETWORK allows you to list, add, edit, and remove COM ports.

### 3.1 Using ^GBLOCKCOPY for Fast Global Copies

^GBLOCKCOPY is a Caché routine that performs fast global copies between databases. It can be run interactively to a terminal, or be set up in a batch to run one or more global copies as background jobs. ^GBLOCKCOPY contains a built-in monitor and several reports to track the progress of global copies. You can restart ^GBLOCKCOPY at the point it left off if there is a system failure.

This section discusses the following topics:

- Uses of ^GBLOCKCOPY
- Running ^GBLOCKCOPY

**Note:** The ^GBLOCKCOPY should only be used to copy globals when they are not being actively modified because there is no locking or integrity checking for database blocks that are being copied. Although Set or Kill operations may be performed on other globals in the source database where the copy is being performed, as well as in the destination global, database, or namespace without affecting the copy, results in the destination global are unpredictable if Sets or Kills occur in the source global that is being copied to another database or namespace.

When ^GBLOCKCOPY copies a global to a new database, it creates the global there with the same properties of the source global, including Protection, Journal attributes, Collation type, and Keep attributes. The one exception is if the global has one of the following collations:
In these cases, the routine automatically changes the collation to Caché Standard.

**Note:** In recent releases of Caché, the **SYS.Database.Copy()** class method provides functionality similar to **^GBLOCKCOPY**.

### 3.1.1 Uses of **^GBLOCKCOPY**

**^GBLOCKCOPY** can be used for several different operations as follows:

- **Copy single or multiple globals from a database to another database or namespace** — You can select one or several globals to be copied into a destination database or namespace. If the global already exists in the destination database, data from the source global is merged into the existing data.

- **Split a global from a single database into multiple databases using subscript level mapping** — By setting up a namespace with subscript level mapping (SLM) of a global, you can copy a global from a database into this new namespace and cause it to be split amongst the database which make up SLM.

- **Move a subscript-mapped global in many databases into one database** — Create a new database which contains the entire global. Then set up several copies in a batch which will copy the global from all the different SLM databases into the new database. Since databases can now exceed 2 GB in size, this is a useful method for consolidating databases.

- **Make a copy of a database** — You may copy a database to another directory by copying all the globals to it.

- **Copy a global to another machine across ECP** — **^GBLOCKCOPY** supports copying a global across an ECP network connection to a remote machine, and a namespace mapping which points to it. Then select the “Copy from Database to Namespace” option and select the remote namespace as the destination of the copy.

- **Reclaim unused space in a database** — If a large global is created then killed in a database, there may be a large excess of unused space in the database. You can remove this space by copying all the globals in the database to a new one, and then replacing the old database with the new database.

- **Reorganize the pointers in a database** — If a database becomes fragmented because of block splits, you may want to reorganize the data in it to speed performance. You can do this by copying all the globals in a database into a new database, and then replacing the old database with the new database.

- **Change the collation of a global** — If a source global is of any of the following collation types:
  - ISM Pre-6.2
  - ISM 6.2->6.4
  - Ipsum/Cobra
  - Ipsum/Cobra-2

  The collation of the global is automatically changed to Caché Standard if it is copied via **^GBLOCKCOPY**.

If you have an existing global which you want to change the collation of (for example, from Caché Standard to German1), create the global in the destination database with the correct desired default collation before running **^GBLOCKCOPY**.

**Note:** Databases which migrated from ISM 5.10/6.4 will contain globals with ISM collations.
• **Import a legacy database into a CACHE.DAT database or namespace** — If you have a legacy database file which you want to import to a CACHE.DAT database or namespace, simply select the directory where it exists as the source directory as the copy. The database is renamed CACHE.DAT, and the data is available to copy to the destination database or namespace.

• **Import a ISM 5.10/6.4 MUMPS.DAT database into a CACHE.DAT database or namespace** — If you have a MUMPS.DAT file which you want to import to a CACHE.DAT database or namespace, simply select the directory where it exists as the source directory as the copy. The database is renamed CACHE.DAT, and the data is available to copy to the destination database or namespace.

### 3.1.2 Running ^GBLOCKCOPY

Before you run ^GBLOCKCOPY (or for that matter before you perform an upgrade), make a full operating system backup of your databases, and run an integrity check to ensure there is no corruption in any of the databases.

**Note:** To make ^GBLOCKCOPY run faster, kill off any temporary and scratch data as well as any old data you do not require.

You can use the batch functionality of ^GBLOCKCOPY to set up a batch of operations to run at the same time. While the batch of operations is running, you can monitor progress using the Monitor or Batch Report.

**Note:** Users should be kept from accessing the databases while they are being processed by ^GBLOCKCOPY. The result of the database operations are unpredictable if they are accessed while ^GBLOCKCOPY is running. Databases on the same system which are not being processed by ^GBLOCKCOPY can be used safely.

### 3.2 Using Switches

Caché switches are per-instance flags that can be used for a variety of purposes. They are especially useful for inhibiting various system processes when doing backups or trying to recover crashed systems. The ^SWSET routine is used to directly manipulate the values of the switches.

**Background**

Switches in Caché have their genesis in the physical contacts once part of computer operator consoles or included in the front panel of microcomputers. By setting one of these switches, an operator could convey a single bit of information to the programs running on the machine at that time. Since Caché implements a “virtual machine”, the concept of the switch for this machine has been similarly abstracted.

Today, switches in Caché are represented as individual bit settings in the shared, common memory of a Caché instance; they are visible to all Caché processes. While several have been set aside for users, most influence the operation of Caché itself.

**Note:** Users should view the switches as being local to a Caché instance. Although Caché itself provides mechanisms to propagate the meaning of certain settings to other members of a cluster or ECP configuration, these are for InterSystems internal use only. The values of the user switches cannot be moved to other systems.

#### 3.2.1 Currently Defined Switches

All switches are identified by number. They are initialized to zero (off) when Caché starts. The following table gives the switch number(s) and their effect:
### Switch | Meaning / Use
--- | ---
0 — 7 | Reserved for use by applications programs.
8 | Inhibits existing Caché daemons from responding to network requests.
9 | Inhibits the creation of new daemons to process network logins.
10 | Inhibit all global access except by the process that sets this switch. Also inhibit routine accesses that causes disk IO except for this process.
11 | Inhibit all global access except for the system job that sets this switch. This overrides switch 10 and is reserved for use by the system. This switch is set, for example, by the backup process to quiesce system activity before copying.
12 | Inhibits the ability to login to Caché. Users who attempting to login will receive a message: "Sign-on and JOB inhibited: Switch 12 is set".
13 | Inhibits all global SETs, KILLs and ZSAVE commands; only read access is allowed to globals and routines.
14 | Inhibits all access to all globals and all routines.
15 | Allow network references from peers, even if switch 10,13, or 14 would normally prevent the access.
16 | Used internally by Caché to coordinate shutdown activity.
17 | Bypass wait for completion of journal flush on clusters.
18 | Inhibits pausing added processes if the queue for a block gets too long.
19 | Inhibit the start of new transactions.
20 — 31 | Undefined and reserved for InterSystems use.

**CAUTION:** Customer applications should confine any switch activity to the set reserved for applications programs (switches 0–7), except when specifically directed otherwise by InterSystems personnel or its documented procedures.

### 3.2.2 Manipulating Switches

The ^SWSET routine is used to directly manipulate the values of the switches. In addition, other Caché facilities, such as those that work with journals on clustered systems and system backup, also set them on behalf of their callers.

#### 3.2.2.1 Routine SWSET

This routine provides an interactive way to set the value of the switches from, for example, a terminal session.

#### SWSET

**Parameters**

None.

**Remarks**

When invoked as in the example below, the routine will prompt for the switch number and then prompt for the value to be set in the switch (0 or 1).
Examples

The following example demonstrates the use of SWSET. After executing

```plaintext
DO ^SWSET
```

the user will successively see the following:

```plaintext
Set/Clear switch #: 2
Set/Clear switch #: 2 to value (0 or 1):
Set/Clear switch #: 2 to value (0 or 1): 1...done
```

3.2.2.2 Function %swstat^SWSET

This function returns the current setting for the switch.

```plaintext
%swstat^SWSET(switch)
```

Parameters

- `switch` — The number of the switch.

Remarks

If the switch is a valid number, this function returns the value of the switch as one of the following:

- 0 — the switch is reset (off)
- 1 — the switch is set (on)

otherwise it returns a value of −1 indicating that an error has occurred.

Examples

The following example prints the value of switch number 1.

```plaintext
Write $$%swstat^SWSET(1)
```

3.2.2.3 Function %swset^SWSET

This function sets the switch to the specified value.

```plaintext
%swset^SWSET(switch, value)
```

Parameters

- `switch` — The number of the switch.
- `value` — The value it should have, 0 or 1.

Remarks

There are three possible returns:

- 0 — Indicates the switch was not set to its intended value.
- 1 — Indicates the switch was properly set to its new intended value.
• -1 — Indicates the switch was set to an impossible value (something other than 0 or 1).

Examples

The following example sets the value of switch number 1 to off.

\[ \text{Write } $$\%\text{swset}^\text{SWSET}(1, 0)\] 

3.2.3 Failure Modes

A Caché process which sets one of the system-reserved switches and terminates without properly cleaning up its work can leave the system in a restricted operating mode. For example, a process that sets switch 12 and then suffers a catastrophic failure (or even merely HALTs) will leave Caché in a state where no further users can login. If this situation occurs, the administrator or operator is urged to call the InterSystems Worldwide Response Center (WRC).

Note: The only situation for which Caché implements an automatic recovery is for switch 10. If a process sets this switch and then HALTs, Caché will automatically reset the switch to zero.

3.3 Controlling Caché from a Windows Client

This section details usage of a dll to check the status of Caché and perform calls to Caché from a Windows client. Caché provides a mechanism for Windows client programs to control a Caché configuration and to start up Caché processes. This allows you to deliver applications that automatically start Caché processes with the correct configuration information without requiring the standard Caché tools. The tools allow you to:

• Find Caché directories paths and service name for a given configuration name.
• Get the status of the Caché system.
• Control a Caché configuration directly or through the Caché Control Service, depending on which version of Windows is running
• Start a Caché process with the appropriate settings.

Caché provides sample programs in C, C++, and Visual Basic that demonstrate dynamic loading of cctrl.dll and use of the functions to start, stop, and force a configuration, and to start Caché processes. These samples are located in the Dev/cache subdirectory of your Caché installation.

• cctrlcpp — C++ code sample
• cctrlvb — Visual Basic code sample
• ctrldemo — C code sample

3.3.1 CctrlGetDirs

Finds configuration, binary, and manager directory paths, and service name for a given configuration name.

Syntax

\[ \text{CctrlGetDirs(char } *\text{config, CCTRL_DIR_INFO } *\text{dirinfo)\]
| config | The name of the desired configuration. |
| dirinfo | A pointer to a C structure where the directory information will be stored. |

**Return Values**

Returns (char *0) on ERROR.

### 3.3.2 CctrlConfigStatus

Returns the status of the Caché configuration.

**Syntax**

```
CctrlConfigStatus(char* config)
```

| config | The name of the desired configuration |

**Return Values**

Returns a value from 0 through 4 as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Configuration is up and running.</td>
</tr>
<tr>
<td>1</td>
<td>Configuration is starting or stopping.</td>
</tr>
<tr>
<td>2</td>
<td>Configuration startup or shutdown aborted.</td>
</tr>
<tr>
<td>3</td>
<td>Configuration is down.</td>
</tr>
<tr>
<td>4</td>
<td>ERROR</td>
</tr>
</tbody>
</table>

### 3.3.3 CctrlControl

Controls a Caché configuration through the Caché Control Service on Windows NT, or directly on Windows 95/98.

**Syntax**

```
CctrlControl(char *command, char *config)
```

<table>
<thead>
<tr>
<th>command</th>
<th>Use one of the following commands:</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
<td>start — starts a configuration</td>
</tr>
<tr>
<td>•</td>
<td>stop — shuts down a configuration gracefully</td>
</tr>
<tr>
<td>•</td>
<td>stopnoshut — shuts down a configuration without running the user-supplied shutdown routine</td>
</tr>
<tr>
<td>•</td>
<td>force — forces down a configuration; equivalent to cforce on UNIX® systems</td>
</tr>
<tr>
<td>•</td>
<td>stopstart — shuts down a configuration gracefully and immediately restarts it</td>
</tr>
</tbody>
</table>

| config | The name of the desired configuration. |
Return Values

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCTRL_SUCCESS</td>
<td>Operation succeeded</td>
</tr>
<tr>
<td>CCTRL_ERROR</td>
<td>Generic error</td>
</tr>
<tr>
<td>CCTRL_INVALID_COMMAND</td>
<td>Invalid command argument</td>
</tr>
<tr>
<td>CCTRL_INVALID_CONFIGURATION</td>
<td>Undefined configuration</td>
</tr>
<tr>
<td>CCTRL_CONTROL_STU_ERROR</td>
<td>^STU failed</td>
</tr>
</tbody>
</table>

Following an error return, \texttt{CctrlGetLastError} returns a pointer to an informational error string.

### 3.3.4 \texttt{CctrlRun}

Starts a Caché process in the indicated configuration, and namespace, using the indicated principal I/O device and invoking the indicated routine.

#### Syntax

\begin{verbatim}
CctrlRun(char *config, char *routine, char *namespace, char *IOtype)
\end{verbatim}

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config</td>
<td>The name of the running configuration.</td>
</tr>
<tr>
<td>routine</td>
<td>The name of the desired routine to start.</td>
</tr>
<tr>
<td>namespace</td>
<td>The name of the desired namespace.</td>
</tr>
<tr>
<td>IOtype</td>
<td>How I/O is to be handled, which can have a value of either \texttt{cterminal} or \texttt{none}.</td>
</tr>
<tr>
<td></td>
<td>- \texttt{cterminal} — Caché programmer’s terminal.</td>
</tr>
<tr>
<td></td>
<td>- \texttt{none} — No I/O. Process will run in the background with NUL: used for \texttt{$Principal}. Writes to \texttt{$Principal} are discarded. Reads from \texttt{$Principal} produce an error.</td>
</tr>
</tbody>
</table>

#### Return Values

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCTRL_SUCCESS</td>
<td>Operation succeeded</td>
</tr>
<tr>
<td>CCTRL_ERROR</td>
<td>Generic error</td>
</tr>
<tr>
<td>CCTRL_INVALID_COMMAND</td>
<td>Invalid command argument</td>
</tr>
<tr>
<td>CCTRL_INVALID_CONFIGURATION</td>
<td>Undefined configuration</td>
</tr>
<tr>
<td>CCTRL_CONTROL_STU_ERROR</td>
<td>^STU failed</td>
</tr>
</tbody>
</table>

**Note:** On Windows NT, the specified configuration must be running. If you are not sure if the configuration is running, use \texttt{CctrlConfigStatus} and \texttt{CctrlControl} to check and start the desired configuration. This prevents Caché from trying to start a configuration without using the control service.
### 3.3.5 CctrlRunIO

Starts a Caché process in the indicated configuration, and namespace, using the indicated principal I/O device type, invoking the indicated routine and additional IO specifications for input, output and error devices.

**Syntax**

```c
CctrlRunIO(
    char *config,
    char *routine,
    char *namespace,
    char *IOtype,
    HANDLE *hIO,
    char *cwd,
    char *options,
    HANDLE *child,
    DWORD *childPID)
```

<table>
<thead>
<tr>
<th>config</th>
<th>The name of the running configuration in all capital letters.</th>
</tr>
</thead>
<tbody>
<tr>
<td>routine</td>
<td>The name of the desired routine to start.</td>
</tr>
<tr>
<td>namespace</td>
<td>The name of the desired namespace.</td>
</tr>
<tr>
<td>IOtype</td>
<td>How I/O is to be handled, which can have a value of TCP, cterminal, or none:</td>
</tr>
<tr>
<td></td>
<td>• TCP — TCP socket.</td>
</tr>
<tr>
<td></td>
<td>• cterminal — Caché programmer’s terminal.</td>
</tr>
<tr>
<td></td>
<td>• none — No I/O. Process will run in the background with NUL: used for $Principal. Writes to $Principal are discarded. Reads from $Principal produce an error.</td>
</tr>
<tr>
<td>hIO</td>
<td>An array of three handles to be used as the standard input, output, and error devices of the Caché process.</td>
</tr>
<tr>
<td>cwd</td>
<td>The working directory path of the child process. If the directory argument is zero, the working directory of the current process is used.</td>
</tr>
<tr>
<td>option</td>
<td>Additional cache.exe command line options appended to the generated command line. For example, you could define a larger process memory size (-b 1024).</td>
</tr>
<tr>
<td>child</td>
<td>The pointer to a variable of type HANDLE, where the handle to the child process will be returned. If the value of handle is zero, the handle to the child process will be closed by this function.</td>
</tr>
<tr>
<td>childPID</td>
<td>The pointer to the PID of the created cache.exe process. This argument can be zero if the child’s PID is not required.</td>
</tr>
</tbody>
</table>
Return Values

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCTRL_SUCCESS</td>
<td>Operation succeeded</td>
</tr>
<tr>
<td>CCTRL_ERROR</td>
<td>Generic error</td>
</tr>
<tr>
<td>CCTRL_INVALID_COMMAND</td>
<td>Invalid command argument</td>
</tr>
<tr>
<td>CCTRL_INVALID_CONFIGURATION</td>
<td>Undefined configuration</td>
</tr>
<tr>
<td>CCTRL_CONTROL_STU_ERROR</td>
<td>^STU failed</td>
</tr>
</tbody>
</table>

**Note:** The handles in the \( hI0 \) array must be inheritable. Use `DuplicateHandle` to make the handle inheritable by the child process.

On Windows NT, the specified configuration must be running. If you are not sure if the configuration is running, use `CctrlConfigStatus` and `CctrlControl` to check and start the desired configuration. This prevents Caché from trying to start a configuration without using the control service.

# 3.4 Character—based Management Routines

The preferred and recommended way to manage a Caché installation is the Management Portal. The portal provides a convenient, browser-based interface for controlling the system. However, to cover those instances when the system cannot be managed this way, Caché has several character-based routines that can provide some important functions from the Terminal.

The utilities described in this section are:

- `^SHADOW` — allows an administrator to define and manage a Caché instance serving as a shadow system for another Caché instance.
- `^LEGACYNETWORK` — allows an administrator to list, add, edit, and remove COM ports.

Each of the routines is described in its own section along with its top-level functionality. In most cases, the initial menu choice will lead to further requests for information until the routine has sufficient information to accomplish its task. To use any routine from the Terminal, the user must be in the %SYS namespace and have at least the %Manager role. The routine (for example `^SHADOW`) is invoked as expected with the command:

```plaintext
DO ^SHADOW
```

When the routine runs, it presents you with a list of options. Select an option by entering its number after the “Option?” prompt.

**CAUTION:** As previously noted, the preferred way to manage a Caché system is via the Management Portal. Administrators who elect to use the routines described in this documents are assumed to have a detailed operating knowledge of how Caché works and what parameter values are appropriate for the options they choose.

### General notes about prompts

The following are characteristics of prompts when using the character-based facilities:

- Each option has a numeric prefix. Select an option by typing its number. The option-number pattern is used throughout the routines.
- All option lists have an item to exit this level of menu and return to the previous level. You may also reply to the “Option?” prompt with `Enter`. This is interpreted as if you had chosen the “Exit” option, that is, you are finished with
that section and you are presented with the next “upper” level of options. An **Enter** reply to the top-level of options exits the ^SHADOW routine.

- Many of the prompts for information have a default value which is selected by typing the **Enter** key. When there is a default value available, it is shown after the prompt message and followed by the characters “=>” as in

  Unsuccessful login attempts before locking user? 5 =>

  where the default value is 5 for the number of times a user may try to login and fail before the system locks their username.

- Prompts whose defaults are “Yes” or “No” also accept any matching partial response such as “yE” or “n”. The match is done ignoring the case of the response.

- In options whose intent is to alter the characteristics of existing user, roles, services, and so on, the existing value of the item is displayed as the default. Typing **Enter** preserves that value and moves on to the next prompt.

- Some prompts ask for a pattern to use when matching items such as usernames. The default pattern is usually “*” that matches all items. In such patterns the asterisk matches any sequence of characters, much like it does in DOS. A pattern may also consist of a comma-separated list of items each of which is treated as its own pattern. An item is treated as being selected if it matches any pattern in the list.

**CAUTION:** There is nothing to prevent multiple instances of the same routine from being executed at the same time by different system administrators (or even the same administrator). If this happens, it is the responsibility of the administrators to coordinate their activity to avoid conflicts and achieve their objectives with regard to the coherence of the affected data.

### 3.4.1 ^SHADOW

This routine allows an administrator to define and manage a Caché instance serving as a shadow system for another Caché instance.

1. Create a shadow
   - Lets you specify the parameters needed to identify another system as the shadow server for this one.

2. Edit a shadow
   - Lets you change the parameters associated with an existing shadow.

3. List shadows with properties
   - Lists the systems defined as shadow servers along with their properties.

4. List shadows with running stats
   - Lists the systems defined as shadow servers along with their performance information.

5. Start a shadow
   - Initiates shadowing with a defined server.

6. Stop a shadow
   - Stops the shadowing activity.

7. Suspend a shadow
   - Pauses the transmission of data to a shadow server.

8. Resume a shadow
   - Resumes shadowing activity with a previously suspended server.
9. Restart a shadow
   Begin shadowing again with a defined server.

10. Delete a shadow
    Removes a system from the list of known shadow servers of this system.

11. Show detail of a shadow
    Shows all the information on a particular shadow server.

### 3.4.2 ^LEGACYNETWORK

This routine supports configuration of legacy networking tools that are available for use with Caché.

1. COM Port Setup
   Allows you to list, add, edit, and remove COM ports (serial COMmunications ports). Adding and editing COM ports involves specifying various configuration parameters for them.

2. Exit
4

Process Management

All Caché programs and applications are run by a process. A process is identified by a system-generated integer process ID (referred to as a pid).

A process can be either a foreground (interactive) process, or a background (non-interactive) process. A background process is initiated in ObjectScript using the JOB command. The process issuing the JOB command is known as the parent process, the initiated background process is known as the child process. A background process may also be referred to as a “jobbed process” or a “spawned process”.

Processes hold and release shared resources using locks. In ObjectScript a process acquires and releases locks using the LOCK command. To view the current locks, refer to the system-wide lock table, described in the “Lock Management” chapter of Using Caché ObjectScript.

This chapter describes the following aspects of process management:

- Batch Mode
- Priority

For other aspects of process management, refer to the %SYS.ProcessQuery class.

Note: Caché provides optimal defaults for all aspects of process management. Changing these process defaults should be done with caution, and only for specific special circumstances.

4.1 Batch Mode

A process executes either in the default mode, sometimes referred to as Interactive Mode (this is unrelated to user interaction), or in Batch Mode. Batch Mode should be used only for special and extreme circumstances.

A process that will access large portions of a database may be set as a Batch Mode process to limit its impact on other (non-batch) processes running on the system. Specifically, a Batch Mode process is prevented from overwhelming the database cache with the database blocks that it reads or modifies. For example, a data compaction utility might appropriately run in Batch Mode.

A Batch Mode process is not the same as a jobbed process. A jobbed process is generated using the JOB command. A jobbed process is a non-interactive process running in background.

You can use the %SYSTEM.Util.SetBatch() method to establish a process as executing in batch mode. You can specify a process by its pid, or default to the current process. SetBatch() takes a Boolean argument: 0=direct mode (the default), 1=batch mode. SetBatch() returns the prior mode setting.
#### 4.2 Priority

Process priority determines how multiple concurrent processes compete for CPU resources. A process with a higher priority has preferential access to CPU time.

Priority is an integer value. The range of integer values is platform-dependent, as follows: Windows has a priority range of 1 to 15, with NORMAL=8. UNIX® has a priority range of -20 to 20, with NORMAL=0. Commonly, only three integer values are used: LOW, NORMAL, and HIGH. NORMAL priority is the default for user processes. NORMAL priority uses load balancing to adjust CPU usage.

You can determine the current priority of a process using the *Priority* property of the `%SYS.ProcessQuery` class.

**Note:** Changing the priority of a process is almost never needed and can compromise system stability.

##### 4.2.1 The SetPrio() Method

You can use the `%SYSTEM.Util.SetPrio()` method to change the priority for the current process or another process identified by pid. You specify a positive or negative integer to increment or decrement the current priority by that amount. On Windows, the minimum priority is 1; attempting to decrement a priority to less than 1 sets priority to 1. NORMAL priority is 8. The maximum priority is 15. SetPrio() returns the new priority level set. (Note that attempting to increment past 15 may reset priority to 1 or have other unpredictable results. A SetPrio() return value of >15 does not reflect the actual priority set.)

##### 4.2.2 The ^%PRIO Utility

You can use the older ^%PRIO utility to determine the priority for the current process and to set the priority to a LOW, NORMAL, or HIGH value.

To determine the current priority, you can issue the following command: DO ^%PRIO. A subsequent argumentless WRITE command will return the current priority as follows: %PRIO=8.

To set the priority of the current process, issue one of the following commands: DO LOW^%PRIO, DO NORMAL^%PRIO, or DO HIGH^%PRIO (commands are case-sensitive). The set priority values returned (on Windows) are: LOW=4, NORMAL=8, HIGH=13.

SetBatch(1) does not change the current process priority. However, if a process is in Batch Mode (1), using the above commands to raise the current process priority changes the process mode from Batch Mode (1) to Direct Mode (0).

To set both the Batch Mode and the priority for the current process, specify DO SET^%PRIO(priority,mode), where priority,mode is a case-sensitive string, with priority=LOW, NORMAL, or HIGH, and mode=BATCH or NOBATCH. You can specify either one or both of the comma-separated options. For example: DO SET^%PRIO("LOW,BATCH"). This command allows you to change the process priority without affecting the mode status of a Batch Mode process.

##### 4.2.3 Jobbed Process Priority

The JOB command provides an option to set the priority for a jobbed (background) process. If not specified, the child process takes the parent process base priority adjusted by a system-defined job priority modifier. For example, on Windows a parent process with NORMAL priority (priority=8) initiates a child process with a priority=7, due to the job priority modifier. A jobbed process with a priority of HIGH competes on an equal basis with interactive processes for CPU resources.
This chapter discusses some specialized tools and techniques that can be used when migrating a Caché database to a new system.

- **Using cvendian to Convert Between Big-Endian and Little-Endian Systems** — describes a utility to convert the byte order of a Caché database for migration between Big-endian and Little-endian platforms. It also provides an option to report on the byte order of a given database.

- **Using cdbmerge To Consolidate Database Extents Into One File** describes the cdbmerge utility, which is useful if you use Caché extents. In past releases, Caché allowed a single database to span multiple files called extents, partly to avoid the limitations of disk hardware and filesystems at that time. These limitations no longer apply, and Caché no longer supports extents. The cdbmerge utility enables you to consolidate an extent-style database into a single database file.

- **Converting FileMan Files into Caché Classes** — describes FileMan Mapping Utility, which reads files created by FileMan (metadata utilities for MUMPS applications) and generates Caché classes that map them.

- **WebLink Developer Tags for Conversion to CSP** — describes a set of WebLink Developer tags that can be useful when migrating applications from Weblink Developer to Caché Server Pages (CSP).

### 5.1 Using cvendian to Convert Between Big-Endian and Little-Endian Systems

Caché provides a utility to convert the byte order of a Caché database from Big-endian (that is, most-significant byte first) to Little-endian (that is, least-significant byte first), and vice versa. It is called cvendian, for convert endian. This is useful when moving a database among platforms of the two types. It also provides an option to report on the byte order of a given database.

For information about the Endianness of supported platforms, see “Platform Endianness” in the online *InterSystems Supported Platforms* document for this release.

**Important:** This utility cannot be used on a mounted database.

#### 5.1.1 Location of Utility

The cvendian utility is the file `install-dir\Bin\cvendian.exe`.

Caché Specialized System Tools and Utilities
5.1.2 Conversion Process

You can run cvendian on either the system that has the files to be converted or the system that will be using the converted files.

For example, to convert a database from a Little-endian to a Big-endian system, you can perform the conversion on the Little-endian system and then transfer the database to the Big-endian system, or you can transfer the file first, and then convert it.

**Note:** This utility does not work for backup and journal files. You must restore databases on a platform of the same endian, move the restored databases to the different endian platform, and then use the cvendian utility to convert the databases.

To convert a database, the process is:

1. Make a copy of your database files, because the utility replaces the source files with the converted files.
2. Run cvendian using the syntax described in the “Utility Syntax” section.

5.1.3 Utility Syntax

With the cvendian endian utility, you can specify the desired byte order, or you can report the current byte order without conversion. Use the following syntax:

```
cvendian [-option] file
```

The *option* argument is one of the following:

- `-big` — convert the database to Big-endian
- `-little` — convert the database to Little-endian
- `-report` — report the byte order of the database

You can shorten the options to their initial letter. If this is a conversion request (-big or -little), and the database already has the specified byte order, the utility displays a warning message and stops processing.

If you do not provide the *option* argument, the utility converts the database from the existing byte order to the other byte order. It is recommended, however, that you use the *option* argument.

The *file* argument is the file to convert, and can include a complete pathname.

The utility performs the following actions:

- Auto-detects the byte order of the database
- Displays endian information and other information
- Performs the conversion
- Displays a message indicating success or failure

5.1.3.1 Example

For example, suppose you are converting a database for use on Solaris SPARC from Windows XP. Because SPARC and Intel have incompatible data representations, you must convert from Little-endian (for Intel) to Big-endian (for SPARC). The output from running cvendian on the Windows system before moving the file to the Solaris system looks similar to this:
C:\CacheSys\Bin>cvendian -big c:\temp\solarisdb\cache.dat
This database is little-endian.
This database has a block size of 8192 bytes.
This database has 1 volume and 1 map.
The last block in the primary volume is 18176.
Original manager directory is c:\temp\solarisdb\
No extension volumes.
Done converting c:\temp\solarisdb\cache.dat to big-endian
C:\CacheSys\Bin>

You can now move the converted database file to the Solaris system.

5.2 Using cdbmerge To Consolidate Database Extents Into One File

Historically, Caché allowed databases to span multiple files called extents. This was due, in part, because of the disk hardware and filesystems were unable to support files large enough to contain the entirety of a database.

Advances in storage technology and in filesystem capabilities have removed that impediment. As a result, the support for extents is no longer needed. In Caché version 2010.1, support for extents was deprecated; in version 2014.1, it was removed entirely.

Occasionally, however, it is necessary to mount and read extent-style databases. To address this issue, beginning with version 2012.2.4, InterSystems provides a stand-alone utility to consolidate a directory containing a database and its extents into a single cache.dat database file. That utility is called cdbmerge. It is located in the Bin subdirectory of <install_dir>.

To effect this conversion, do the following:

1. Restore the database and extents to be consolidated to its own directory.
2. Run the cdbmerge utility on that directory.
3. Configure and mount the converted database on Caché.

The cdbmerge command has two forms:

cdbmerge <Original_Dir>
cdbmerge -srcdir <Original_Dir> -destdir <Final_Dir>

where

- <Original_Dir> is the location of the directory containing the base cache.dat file and its associated extents
- <Final_Dir> is the (optional) location of the merged cache.dat. If not specified, the database will be merged in place.

Note: InterSystems recommends having a copy of the <Original_Dir> available before doing the merge as a safeguard against unexpected errors.
5.3 Converting FileMan Files into Caché Classes

FileMan is a set of utilities that provide metadata storage, access, and manipulation for MUMPS applications. This section describes how to map FileMan files to Caché classes. The FileMan source code is in the public domain and is not provided by InterSystems. However, Caché provides the FileMan Mapping Utility, which reads files created by FileMan and generates Caché classes that map them.

This section discusses the following topics:

- An overview of the FileMan mapping utility
- How to access the FileMan mapping wizard
- How to specify the default settings for the FileMan mapping wizard
- How to map FileMan files to Caché classes via the wizard
- How to use the API for the FileMan mapping utility
- Next steps after using the FileMan mapping utility
- Notes on how FileMan files are mapped
- Available classes that you can use to perform advanced queries

This section assumes that the FileMan globals (^DD and ^DIC) are already loaded into the desired namespace in your system.

5.3.1 Overview of the FileMan Mapping Utility

The FileMan wizard enables you to quickly and easily create custom class mappings for your FileMan files. The classes created by the mapping utility enable you to access the file data via ObjectScript and via SQL. You can map just one, many, or all FileMan files in a namespace. For each file, you can control details such as the following:

- Which fields are mapped
- Whether the classes are read-only or have write access
- Formats for the names of the generated classes and properties (tables and fields)
- The superclass list for the generated classes
- Whether word-processing fields are mapped as list collections or as child tables

5.3.2 Accessing the FileMan Wizard

To access the FileMan wizard:

1. Open the Management Portal.
2. Click System Explorer > SQL.
3. Check the namespace in the header. Click Switch to change to the correct namespace, if necessary.
4. Click Wizard > FileMan.

On this page, you can do the following:

- Specify the default settings to use when mapping FileMan files.
- Map one, some, or all of the FileMan files in the current namespace, thus generating Caché classes.
• View the log for past mapping activities.
• View any background tasks.

5.3.3 Specifying the Default Settings

The FileMan wizard uses many settings that control how it generates classes. It is worthwhile to review these settings, modify them to values that you use most of the time, and save these as the default settings.

To modify the settings:
1. Open the Management Portal.
2. Click System Administration > Configuration > SQL and Object Settings > FileMan Conversion Settings.
3. Make changes as needed and click Save.

Or access the wizard as described in “Accessing the FileMan Wizard”, modify the values on the first page, and then click Save As Default.

The available settings are as follows:

• **Owner of the Classes Created** — Specifies the username to use as the owner of the classes created. The default is the current value in $Username.

• **Package Name to Create the Classes in** — Specifies the name of the package to create the classes in.

  **Note:** If you previously mapped to one package and map the FileMan files again to a new package, the old classes are not automatically deleted.

• **Super Classes** — Specifies the superclass list for each of the mapped classes. Specify a string with a comma-separated list of class names.

• **Table Name Format Based on the File Name and Number** — Specifies the format of the generated table name. For this setting, specify a string that uses the following keywords along with any characters that are valid to use as table names:
  - `<FILENAME>` — Replaced with the name of the FileMan file
  - `<FILENUMBER>` — Replaced with the file number

  If you use `<FILENAME>`, any decimal place characters in the file number are converted to underscore characters.

  See the examples for Child Table Name Format Based on the File Name and Number.

• **Child Table Name Format Based on the File Name and Number** — Specifies the format of the generated child table names. For this setting, specify a string that uses the following keywords along with any characters that are valid to use as table names:
  - `<FILENAME>` — Replaced with the name of the FileMan file
  - `<FILENUMBER>` — Replaced with the file number
  - `<PARFILENAME>` — Replaced with the name of the parent file
  - `<PARFILENUMBER>` — Replaced with the file number of the parent file

  If you use `<FILENAME>` or `<PARFILENAME>`, any decimal place characters in the file number are converted to underscore characters.

  Some examples of this setting:
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- **SUB_<FILENAME>** — In this example, the table name of a child table is the string SUB_followed by the name of the file. For example: SUB_ACCESSIBLE_FILE

- **f<PARFILENUMBER>c<FILENAME>** — In this example, the table name of a child table is the string f, followed by the number of the parent file, followed by c, followed by the number of this file. For example: f200c200_032

- **<FILENAME>** — In this example, the child table name is simply the same as the filename.

• **Maximum length of Property, Trigger, and Foreign Key names** — Specifies the maximum length of property names, foreign key names, and trigger names produced by this utility. The default is 180, which corresponds to an increase in the length of Caché class member names in a recent release. Use this option if you want to keep the names of these items at the previous shorter maximum (31 characters).

• **Field Name Format Based on the Fileman Field Name** — Specifies how the utility will generate the SQL field name. Choose one of the following:
  - **Exact** — The SQL field name will use exactly the same case as the FileMan field name. For example, FileMan field 'DEA EXPIRATION DATE' becomes SQL field name 'DEA_EXPIRATION_DATE'.
  - **Upper** — Letters in the FileMan field name are folded to upper case to generate the SQL field name. For example, FileMan field 'DEA expiration date' becomes SQL field name 'DEA_EXPIRATION_DATE'.
  - **Lower** — Letters in the FileMan field name are folded to lower case to generate the SQL field name. For example, FileMan field 'DEA EXPIRATION DATE' becomes SQL field name 'dea_expiration_date'.
  - **Pascal** — The first letter in the identifier and the first letter of each subsequent concatenated word are capitalized. Also, spaces and underscored are removed. For example, FileMan field 'DEA EXPIRATION DATE' becomes the SQL field name 'DeaExpirationDate'.
  - **Camel** — The first letter of an identifier is lowercase and the first letter of each subsequent concatenated word is capitalized. Also, spaces and underscored are removed. For example, FileMan field 'DEA EXPIRATION DATE' becomes the SQL field name 'deaExpirationDate'.

• **Datatype to use for FileMan Date fields** — Specifies the data type to use when mapping FileMan DATE fields. The default is %Library.FilemanDate.

• **Datatype to use for FileMan Date/Time fields** — Specifies the data type to use when mapping FileMan DATE/TIME fields. The default is %Library.FilemanTimeStamp.

• **Define STRICTDATA=1 for %FilemanData** — Specifies whether the generated classes include STRICTDATA=1 in the definitions of any properties of type %Library.FilemanDate and %Library.FilemanTimeStamp.

This STRICTDATA parameter affects the LogicalToOdbc() and LogicalToDisplay() methods for these data types. When STRICTDATA=0, the default, the methods will contain the same code they did previously. When STRICTDATA=1, the code in the LogicalToDisplay() methods that handles invalid Logical date and time values is removed. Use STRICTDATA=1 if your database contains invalid or incomplete date or time values, and you do not want assumptions made about what the correct data should be.

• **Expand Pointers?** — Specifies whether the utility creates additional computed properties to expand the pointer field. Select one of the following options:
  - **No** — The utility does not add any computed properties to expand the pointer field.
  - **Yes(1) - As FIELD and FIELD_NAME** — The utility adds a computed property that expands the pointer field and is equal to the NAME (.01) field in the referenced file.
  - **Yes(2) - As FIELDID and FIELD** — The utility adds a computed property that expands the pointer field and is equal to the NAME (.01) field in the referenced file. The naming conventions used for this option is the pointer field will be named after the referenced file with "_ID" appended to the field name.
– **Yes(3) - As FIELD_fPointerFilenID and FIELD** – This option is the same as 2 except that the name of the reference field will be `<Field>_f<pointed-to-file-id>ID`.

• **Expand Set Of Codes fields** — Specifies whether to define an expanded SOC (SetOfCodes) table for each Set Of Codes field that is mapped.
  – If this option is **Yes**, then for each such field that is mapped to a class, the utility will generate a read-only class/table that maps to the CODE and MEANING of the Set Of Codes. The name of the table is `<tablename>_SOC_<fieldname>`. The SOC table has two fields. CODE maps to the name of the CODE and MEANING is the external meaning for the CODE. This table is mapped directly to the `^DD` global, so any updates to the definition in the `^DD` global will be immediately reflected in the data returned by the table.
  – If this option is **No** (the default), these SOC class/tables will not be created.

• **Create Value for Variable Pointer fields?** — Specifies how to handle variable pointer fields. If this option is selected, then for each variable pointer field mapped, FM2Class will also create a computed property that expands the variable pointer field value and is equal to the .01 field in the referenced file. This field will be named `<Variable_Pointer_Field_VALUE>`.

  For example, an FM variable pointer field WHO is defined to point to either the EMPLOYEE file or the PATIENT file. By default, FM2Class creates two fields, one that points to the EMPLOYEE file and another one that points to the PATIENT file. Only one of these fields will be non-NULL. If WHO is an EMPLOYEE, the WHO_EMPLOYEE field will contain the ID/IEN of the EMPLOYEE. If WHO is a PATIENT, WHO_PATIENT will contain the ID/IEN of the PATIENT.

  If this setting is selected, FM2Class also creates third field, WHO_VALUE, which computes to the .01 field of the EMPLOYEE record if the WHO points to an EMPLOYEE, or the .01 field of the PATIENT record if WHO points to a PATIENT. If this setting is cleared, FM2Class does not create this third field.

• **Define Set Of Codes fields as type?** — Specifies the data type to use when mapping a Set Of Codes field. The options are `%Library.EnumString` (the default) and `%Library.String`.

  Using `%Library.EnumString` provides an advantage because it provides the `OdbcToLogical()` and `LogicalToOdbc()` methods, which allow you to use the meaning of the Set Of Codes, rather than the code value from xDBC client applications.

• **Define Required Properties for** — Controls which required FileMan fields are defined as required properties.
  – If this setting is **REQUIRED FIELDS** (the default), FileMan fields marked as required are defined as required properties.
  – If this setting is **REQUIRED IDENTIFIERS**, only FileMan fields defined as Required Identifiers are defined as required properties.

• **Extended Mapping** — Specifies a string to be inserted into the global name in the map definitions for extended mapping purposes. For example, you might specify `[*SD*]` and your global is mapped as `^[*SD*]LR( . . . )` instead of `^LR( . . . )`.

  This can be any valid string that can be used for extended global mapping and must include the `[ . . . ]` or `| . . . |` brackets.

• **Name of the IEN Field** — Specifies the name of the IEN field, which is `IEN` by default.

• **Retain Class?** — Specifies whether to recreate the entire class if it already exists.
  – If this setting is **No**, the utility deletes and recreates the class, which means that SQL privileges and any add-ons to the class are lost.
  – If this setting is **Yes**, the utility recreates the properties, storage, indexes, foreign keys, and so on, rather than the entire class. Notes:
You must have run the FM2Class utility at least once with the Caché 2010.2 or higher before manually adding your own items to the class definition; this is necessary because earlier versions do not save the required metadata needed for this feature.

After mapping a class, if you move the class to another namespace or another system, and attempt to map it again from the new location with the Retain Class? set to Yes, you must also manually move/copy the ^oddFMD global too, because this global stores the metadata required by the Retain Class? feature.

The Retain Class? feature is not meant to work with SOC classes produced when you set the Expand Set Of Codes fields to Yes; that is, if you add your own parameters, properties, indices, and so on to these classes, those changes are not retained, even if Retain Class? is set to Yes.

Recursion — Controls whether sub-files and pointer are also mapped:
- If this setting is No recursion, only this file is mapped. No sub-files or pointers are mapped.
- If this setting is Partial recursion, the file is mapped, along with one level of sub-files and pointers.
- If this setting is Full recursion, the file is mapped, along with all sub-files and pointers. This is the default.

Word-Processing Fields Conversion — Specifies how to map word-processing fields. Select Convert as child tables > Convert as list collections, or Convert as list collections and child tables.

Read Only? — Specifies whether the generated classes should be read-only.

Log File — Specifies the name of the file into which the utility should log output. Click Browse... and select a file. Or type a filename.

Compile Classes? — Specifies whether to compile the classes after creating them.

Compile Flags — Specifies any class compiler qualifiers and/or flags.

Delete Flags — Specifies any class deletion qualifiers and/or flags.

Display Result — Controls how the results are displayed. Select Full screen display (the default), Minimal screen display, or No screen display.

5.3.4 Mapping FileMan Files

To map FileMan files to Caché classes:

1. Access the FileMan wizard (see “Accessing the FileMan Wizard”).

2. Optionally change settings on the first page of the wizard. For information on the settings, see the previous section, “Specifying the Default Settings”.

3. Click Next.

   You use the next page of the wizard to specify which files to map.

4. Enter a complete or partial file name and click Search.

   The wizard displays all the FileMan files in this namespace that start with the given string.

5. Do one of the following:
   - Click Map All. The wizard prompts you for confirmation. Click OK.
     The wizard immediately starts a background task that maps the files. The remaining steps in this section do not apply in this case.
   - Click Select All. Then click Next.
• Click the **Select** link for one or more files. For each file, the wizard displays a list of the fields to map (all fields by default). Optionally double-click a field if you do not want to map it. When you are done selecting files and their fields, click **Add to Cart**.

• Click the **Add to Cart** link for one or more files. With this option, all fields are mapped, but the wizard operates more quickly because it does not need to retrieve the fields at this stage. After selecting the files, click **Next**.

6. **Review the selected files.**

   The wizard displays your selected files in a tree, with fields for each file. If you want to remove any of them, click a file name then click the "Remove" link above the tree. If you click a field then click "Remove" then the file name for that field is removed too. If you want to empty the Cart (remove all of them), just click the "Clear Cart" link above the tree.

7. **Optionally do any of the following:**

   • Remove a file, by clicking the file name and then clicking the **Remove** link above the tree.
   • Remove a field, by clicking the field name and then clicking the **Remove** link.
   • Remove all files, by clicking **Clear Cart**. (If you do this, the wizard returns to the previous page.)

8. **Click Finish.**

   The wizard then starts the background job that maps the files.

### 5.3.5 Programmatic Access

The FileMan wizard uses the `%fm2class` routine, which is installed as part of Caché and Ensemble 2009.1. You can also obtain this routine as an XML file and install it in Caché or Ensemble version 5.0.* or higher.

This section describes how to install this routine, if needed, and how to use it. Rather than invoking the routine directly, you use the methods in `$SYSTEM.OBJ.FM2Class`.

#### 5.3.5.1 System Requirements

You must be running a standard Caché or Ensemble installation, version 5.0.* or higher.

You need a working FileMan installation.

#### 5.3.5.2 Installing the Routine on Earlier Product Versions

The `%fm2class` routine is delivered as an XML file that can be loaded into the system. To install on Caché or Ensemble version 5.1 or higher:

1. First make sure the CACHELIB database is not mounted read only.

2. Then load the XML file into the %SYS namespace using the following command:

   ```
   Do $SYSTEM.OBJ.Load("C:\Kits\FM2Class_v101.xml","psc")
   ```

   Replace "C:\Kits\" with your actual path name. You are now ready to run the utility.

To install on Caché or Ensemble version 5.0, contact InterSystems Support for assistance.
### 5.3.5.3 Specifying Configuration Settings

The `%fm2class` routine uses the same settings that you specify in the FileMan wizard, as shown in the following table. For any setting that is displayed as a drop-down list, the following table indicates the corresponding values to use. For all yes/no settings, 1 means yes, and 0 means no. For other settings, use the same value as documented for the wizard.

<table>
<thead>
<tr>
<th>Setting Name in FileMan Wizard</th>
<th>Internal Name of Setting; Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner of the Classes Created</td>
<td>owner</td>
</tr>
<tr>
<td>Package Name to Create the Classes in</td>
<td>package</td>
</tr>
<tr>
<td>Super Classes</td>
<td>superClasses</td>
</tr>
<tr>
<td>Table Name Format Based on the File Name and Number</td>
<td>tableNameFormat</td>
</tr>
<tr>
<td>Child Table Name Format Based on the File Name and Number</td>
<td>childTableNameFormat</td>
</tr>
<tr>
<td>Maximum length of Property, Trigger, and Foreign Key names</td>
<td>nameLength</td>
</tr>
<tr>
<td>Field Name Format Based on the Fileman Field Name</td>
<td>fieldNameFormat</td>
</tr>
<tr>
<td>Datatype to use for FileMan Date fields</td>
<td>dateType</td>
</tr>
<tr>
<td>Datatype to use for FileMan DateTime fields</td>
<td>datetimeType</td>
</tr>
<tr>
<td>Define STRICTDATA=1 for %FilemanData* datatypes</td>
<td>strictData</td>
</tr>
<tr>
<td>Expand Pointers?</td>
<td>expandPointers</td>
</tr>
<tr>
<td>Expand Set Of Codes fields</td>
<td>xpandSetOfCodes</td>
</tr>
<tr>
<td>Create Value for Variable Pointer fields?</td>
<td>variablePointerValueField</td>
</tr>
<tr>
<td>Define Set Of Codes fields as type?</td>
<td>setOfCodesEnum</td>
</tr>
<tr>
<td>Define Required Properties for Fields that are</td>
<td>requiredType</td>
</tr>
<tr>
<td>Extended Mapping</td>
<td>extendedMapping</td>
</tr>
<tr>
<td>Name of the IEN Field</td>
<td>ienFieldName</td>
</tr>
<tr>
<td>Retain Class?</td>
<td>retainClass</td>
</tr>
<tr>
<td>Recursion</td>
<td>recursion</td>
</tr>
<tr>
<td>0 means no recursion, 1 means partial recursion, and 2 means full recursion.</td>
<td></td>
</tr>
<tr>
<td>Word-Processing Fields Conversion</td>
<td>wpIsList</td>
</tr>
<tr>
<td>Read Only?</td>
<td>readonly</td>
</tr>
<tr>
<td>Log File</td>
<td>logFile</td>
</tr>
<tr>
<td>Compile Classes?</td>
<td>compile</td>
</tr>
<tr>
<td>Compile Flags</td>
<td>compileQSpec</td>
</tr>
<tr>
<td>Delete Flags</td>
<td>deleteQSpec</td>
</tr>
</tbody>
</table>
To modify the default settings, use a command like the following:

Set ^%SYS("sql","fm2class",setting) = value

Where setting is an internal setting name as shown in the previous table, and value is the value to assign to it.

When you use the %fm2class routine, you can pass in an array of the following format:

arrayName(setting) = value

For example:

%fm("display")=1
%fm("package")="VISTA"
%fm("superClasses")="%XML.Adaptor"
%fm("wpIsList")= 1

5.3.5.4 Mapping FileMan Files Programmatically

As noted earlier, rather than invoking the %fm2class routine directly, you use methods in %System.OBJ.FM2Class, as follows:

- To map all FileMan files in the current namespace:

  Do $SYSTEM.OBJ.FM2Class.All(.fmSettings, .classCount)

- To map one FileMan file:

  Do $SYSTEM.OBJ.FM2Class.One(fileNumber,.fmSettings,.fmFields,.classCount)

- To map some of FileMan files in the current namespace:

  Do $SYSTEM.OBJ.FM2Class.Some(fileList,.fmSettings,.fmFields,.classCount)

The arguments are as follows:

- fmSettings is an optional array passed by reference with any settings you would like the utility to use, as described earlier in this section.
- classCount is optional and is also passed by reference. It returns the number of classes created by the mapper utility.
- fileNumber is the FileMan file number of the file you want to map.
- fmFields, if defined, limits the fields in the file that are mapped. This is an array of the form fmFields(file-number,field-number). Any required fields and fields defined in this array are mapped in the class definition. If this array is empty or not defined, all fields in the file are mapped. This array is passed by reference.
- fileList is the FileMan file numbers of the files you want to map. Specify a comma-delimited list of file number or ranges of file numbers. Or specify an array of file numbers passed by reference.

The class %System.OBJ.FM2Class also provides the methods Version() and GetVersion().
5.3.6 Next Steps

After using the conversion utility, you should verify that you have SQL access to the generated classes. To do so, use Management Portal. At a minimum, check that you can do the following:

- Browse the schema.
- Execute SQL queries against the new classes.

It may also be necessary to create global and routine mappings in the namespace. Check the routines used in your generated classes to be sure that all of them are available in this namespace.

5.3.7 Notes

This section contains notes about how the %fm2class routine generates Caché class definitions.

- Basics
- How the utility maps variable pointer fields
- How the utility maps new-style cross-references
- How the utility maps cross-references that use DUZ(9)

5.3.7.1 Basics

To orient yourself, you may find it helpful to compare a simple FileMan file to the resulting Caché class definitions.

Consider the simple example of a file called PostalCode. If we look at the file attributes for this file (via the FileMan Data Dictionary Utility), we see the cross-references and indices for this file. For example:

```
STANDARD DATA DICTIONARY #5.12 -- POSTAL CODE FILE
STORED IN ^XIP(5.12, *** NO DATA STORED YET *** SITE: VA PLATINUM ACCOUNT U
CI: ISTSQLOBJ,VISTA (VERSION 8.0)

DATA ELEMENT NAME GLOBAL DATA
LOCATION TYPE

"WI": D EN-DDIOL(^P(^0,U,2)_ "^P(^0,U,6)_ "^P(^0,U,7)_","","
20")

CROSS REFERENCED BY: COUNT(AC), MAIL CODE(E), CITY(C), CITY KEY(D),
UNIQUE KEY (VA)(E)

INDEXED BY: MAIL CODE & CITY & COUNTY & STATE & INACTIVE DATE & CITY KEY &
PREFERRED CITY KEY & CITY ABBREVIATION & UNIQUE KEY (VA) (AD)

5.12.01 MAIL CODE 0;1 FREE TEXT [Required]|:
```

The same utility also shows us the definitions of the fields in this file. In this case, the titles of the fields are as follows (when listed alphabetically)

- City
- City Abbreviation
The FileMan Data Dictionary Utility also shows that the PostalCode file includes two pointers:

- A pointer to the County Code file
- A pointer to the State file

If we map this file, five classes are created. This includes a class to represent PostalCode, as well as classes to which this class refers. In Studio, we would see the following, if we had specified TEST as the package name:

![Diagram showing classes and their relationships]

The class definition for TEST.POSTALCODE is too long to show, but the details are summarized here:

- The DATECREATED class parameter is set equal to the time when the class was created or updated.
- The FILEMANFILENAME parameter is set equal to "POSTAL CODE" and the FILEMANFILENumber parameter is set equal to 5.12. These two parameters indicate the FileMan file from which this class was mapped.
- The class includes the following properties:
  - CITY
  - CITYABBREVIATION
  - CITYKEY
  - COUNTY
  - IEN
  - INACTIVE DATE
  - MAILCODE
The definitions of these properties are derived from the definitions of the corresponding fields. Also note that the FileMan Internal Entry Number is represented explicitly as a property.

Descriptive text is carried over and is used as comments. For example:

```c
/// FileMan Field Label: 'STATE'  FileMan Field Number: '3'
/// This field contains a pointer to the State File to represent the state
/// associated with this Postal Code.
Property STATE As TEST.STATE [ SqlColumnNumber = 6, SqlFieldName = STATE ];
```

Several of these properties (like this one) are references to the other generated classes. This representation addresses the cross-references defined in the PostalCode file.

- This utility creates foreign key constraints for each pointer field created. The foreign key constraint simply references the ID of the referenced table.

In this example, the class includes the following foreign keys to represent the pointer references in the PostalCode file:

- **FKKeyCOUNTY(COUNTY)**, which references TEST.COUNTYCODE()
- **FKKeySTATE(STATE)**, which references TEST.STATE()

Also see the section “Mapping of Variable Pointer Fields,” later in this section.

- The class includes one index:

  ```c
  Index IDKeyIndex On IEN
  ```

- Finally, the class includes three triggers that act when filing is performed through the FileMan filer:

  - **BeforeDeleteFiling**
  - **BeforeInsertFiling**
  - **BeforeUpdateFiling**

### 5.3.7.2 Mapping of Variable Pointer Fields

Each variable pointer field in the file that is mapped to a Caché class defines a property in the class that is marked with the SqlComputed keyword. For each file to which this variable pointer field refers, an additional property is created in the class, and this property is marked with the SqlComputed and Calculated keywords. If `VariablePointerFieldName` is the name of the variable pointer field, and `PointerFileName` is the name of the file to which it points, the added property is `VariablePointerFieldName_PointerFileName`; the SQL field name for this property is `VariablePointerFieldName_PointerFileName`.

For example, suppose the file ABC includes a variable pointer field called VP. The VP field can point to the Red, White, or Blue files. This creates the following properties in the class definition:
DetailsSqlFieldNameProperty
SQL computed upon INSERT and UPDATE. Stored in the map definition. Contains the internal value for the variable pointer field. Usually something like "41;DIC(40.7," which means it points to row 41 in the 40.7 file.

VPRed VP_Red A computed field that is null unless the VP field for this row points to the Red file. To update the value of VP via SQL INSERT or UPDATE to point to a row in the Red table/file, set the value of VP_Red to the ID of that row.

VPWhite VP_White A computed field that is null unless the VP field for this row points to the White file. To update the value of VP via SQL INSERT or UPDATE to point to a row in the White table/file, set the value of VP_White to the ID of that row.

VPBlue VP_Blue A computed field that is null unless the VP field for this row points to the Blue file. To update the value of VP via SQL INSERT or UPDATE to point to a row in the Blue table/file, set the value of VP_Blue to the ID of that row.

In all cases, the VP field is computed and stored automatically.

In addition to defining the three reference fields VP_Red, VP_White, and VP_Blue, the utility also creates three foreign key constraints in the ABC class for these references. This is done to ensure referential integrity is maintained between the files.

5.3.7.3 Mapping of New-Style Cross-References
This utility converts new-style cross-references to index maps if the cross-reference is defined by simple set/kill logic. This allows the Caché query optimizer to choose a new-style cross-reference index (if one exists) and increase query performance in some cases.

5.3.7.4 Mapping of Cross-References That Use DUZ(9)
As of 2017.1, FM2Class maps a cross-reference (original or new style) that was previously not mapped because the cross-reference subscripts included a reference to the variable DUZ(9) or the subscript had the form +$G(varname), where varname represents any variable reference.

If you have such cross-reference definitions, make sure that the DUZ(9) variable, or possibly any variable referenced by +$G(varname) is defined in any process running SQL queries against tables with indices mapped from these cross-references. To set DUZ(9) for a process connecting via xDBC, use $SYSTEM.SQL.SetServerInitCode().

5.3.8 Advanced Queries
You can use the classes %FileMan.File and %FileMan.Field to query the FileMan data dictionary.

Also, you can use the classes %FileMan.MappedFile and %FileMan.MappedField to view metadata regarding the mapping between FileMan and the class definition.

For information on the %FileMan classes, see the Intersystems Class Reference.
5.4 WebLink Developer Tags for Conversion to CSP

The tags listed in this section have been superseded by CSP tags. They are documented here to assist in migrating applications from Weblink Developer to Caché Server Pages (CSP).

For more information on each tag, please see the Weblink Developer Guide.

<WLD:A>

This rule implements the action= mechanism of WLD.

WLD:ACTIONSCRIPT

The <CSP:METHOD> tag is superseded by the <SCRIPT LANGUAGE=CACHE METHOD> tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>methodName</td>
<td>The name of the generated method. Must be a valid method name.</td>
<td>methodName:STRING</td>
</tr>
<tr>
<td>ReturnType</td>
<td>The return type of the method.</td>
<td>dataType:STRING</td>
</tr>
<tr>
<td>Arguments</td>
<td>A list of arguments for the method.</td>
<td>spec:STRING</td>
</tr>
</tbody>
</table>

<WLD:DHTMLGRID>

This rule implements the <WLD:DHTMLGRID> tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the grid.</td>
<td>A string</td>
</tr>
<tr>
<td>Cols</td>
<td>Maximum number of columns.</td>
<td>An integer.</td>
</tr>
<tr>
<td>Rows</td>
<td>Maximum number of rows.</td>
<td>An integer.</td>
</tr>
</tbody>
</table>

<WLD:END>

Required. This tag should be put at the very end of any page that uses the WLD functionality, just before the </BODY> tag.

<WLD:ERROR>

The <WLD:ERROR> tag displays the Error variable as an alert, as per Developer.
The `<WLD:FOCUS>` tag forces focus onto a field, as per WebLink Developer. Note the execution is carried out in the `<WLD:END>` tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD</td>
<td>Field name on which to focus.</td>
<td>A string.</td>
</tr>
<tr>
<td>FORM</td>
<td>Form number containing field.</td>
<td>A string.</td>
</tr>
</tbody>
</table>

This rule implements the standard `<WLD:GRID>` tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of the grid.</td>
<td>A string.</td>
</tr>
<tr>
<td>Cols</td>
<td>Maximum number of columns.</td>
<td>An integer.</td>
</tr>
<tr>
<td>Rows</td>
<td>Maximum number of rows.</td>
<td>An integer.</td>
</tr>
</tbody>
</table>

The purpose of this empty rule is to instantiate the `<WLD:GRIDDATA>` tag into the DOM.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>Value to be displayed.</td>
<td>A string.</td>
</tr>
<tr>
<td>Col</td>
<td>Column of the cell where the value is to be displayed.</td>
<td>An integer.</td>
</tr>
<tr>
<td>Row</td>
<td>Row of the cell where the value is to be displayed.</td>
<td>An integer.</td>
</tr>
</tbody>
</table>

The purpose of this empty rule is to instantiate the `<WLD:GRIDHEADING>` tag into the DOM.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name for the column.</td>
<td>A string.</td>
</tr>
<tr>
<td>Col</td>
<td>The column where the heading is to be displayed.</td>
<td>An integer.</td>
</tr>
</tbody>
</table>

The `<WLD:OPTIONS>` tag generates options from the LIST array.
The WLDSHOWLV displays all request and session object contents.

Required. This tag should be put at the start of any page that uses the WLD functionality.

The WLD:WRITETEXT generates text from the TEXTAREA array.

Oracle XSQL tag

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTION</td>
<td>Connection identifier.</td>
<td>A string.</td>
</tr>
<tr>
<td>MAX-ROWS</td>
<td>Specifies the maximum number of rows to return (not including any rows skipped by skip-rows).</td>
<td>A string.</td>
</tr>
<tr>
<td>ROW-ELEMENT</td>
<td>Specifies the XML tag for each row, the default is ROW.</td>
<td>A string.</td>
</tr>
<tr>
<td>ROWSET-ELEMENT</td>
<td>Specifies the XML tag for the row set, the default is ROWSET.</td>
<td>A string.</td>
</tr>
<tr>
<td>SKIP-ROWS</td>
<td>Specifies the number of rows to skip before returning data.</td>
<td>A string.</td>
</tr>
<tr>
<td>TAG-CASE</td>
<td>Controls the case of the XML tags, ‘upper’ means uppercase and ‘lower’ specifies lowercase. The default is to use the case of the column names.</td>
<td>A string.</td>
</tr>
<tr>
<td>XMLNS:XSQL</td>
<td>Must be URN:ORACLE-XSQL for CSP support of Oracle</td>
<td>A string.</td>
</tr>
</tbody>
</table>
This rule implements the mechanisms for emulating WLD’s CHECKBOX button interface.

This rule implements the mechanisms for supporting WLD’s NEXTPAGE= and ACTION= within a <input type=image> tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Function or expression to be executed on submit.</td>
<td>Function or expression.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of image.</td>
<td>String.</td>
</tr>
<tr>
<td>NextPage</td>
<td>Specifies the page to display next.</td>
<td>URI.</td>
</tr>
<tr>
<td>OnClick</td>
<td>A pointer button was clicked.</td>
<td>JavaScript code.</td>
</tr>
</tbody>
</table>

This rule implements the mechanisms for emulating WLD’s RADIO button interface.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Name of radio button.</td>
<td>String.</td>
</tr>
<tr>
<td>Onclick</td>
<td>A pointer button was clicked.</td>
<td>JavaScript code.</td>
</tr>
<tr>
<td>Value</td>
<td>Value of radio button.</td>
<td>String.</td>
</tr>
</tbody>
</table>

This rule implements the mechanisms for supporting WLD’s NEXTPAGE= and ACTION= within a <input type=submit> tag.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action</td>
<td>Function or expression to be executed on submit.</td>
<td>Function or expression.</td>
</tr>
<tr>
<td>Name</td>
<td>Name of form.</td>
<td>String.</td>
</tr>
<tr>
<td>NextPage</td>
<td>Specifies the page to display next.</td>
<td>URI.</td>
</tr>
<tr>
<td>Onclick</td>
<td>A pointer button was clicked.</td>
<td>JavaScript code.</td>
</tr>
</tbody>
</table>