



Developing Productions

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Table of Contents

1 Introduction to Developing Productions	1
1.1 Environmental Considerations	1
1.1.1 Production-enabled Namespaces	1
1.1.2 Web Application Requirement	1
1.1.3 Reserved Package Names	1
1.2 A Look at a Production Definition	2
1.3 Development Tools and Tasks	3
1.3.1 Portal Tasks	3
1.3.2 IDE Tasks	3
1.4 Available Specialized Classes	4
2 Programming Business Services, Processes and Operations	5
2.1 Introduction to Programming Business Hosts	5
2.2 Key Principles	6
2.3 Passing Values by Reference or as Output	7
2.3.1 Typical Callback Method	7
2.3.2 Typical Helper Method	8
2.4 Adding and Removing Settings	8
2.5 Specifying Categories and Controls for Settings	9
2.5.1 Category for a Setting	10
2.5.2 Control for a Setting	10
2.6 Specifying Default Values for Settings	12
2.7 Accessing Properties and Methods from a Business Host	13
2.8 Accessing Production Settings	14
2.9 Choosing How to Send Messages	14
2.9.1 Synchronous and Asynchronous Sending	14
2.9.2 Deferred Sending	14
2.10 Generating Event Log Entries	16
2.10.1 Generating Event Log Entries in ObjectScript	17
2.11 Generating Alerts	17
2.12 Adding Trace Elements	18
2.12.1 Writing Trace Messages in ObjectScript	18
2.12.2 Writing Trace Messages in BPL or DTL	19
3 Defining Messages	21
3.1 Types of Message Bodies	21
3.2 Creating a Simple Message Body Class	21
3.3 Message Storage	22
3.4 Controlling the Display	23
3.5 Creating a Complex Message Body Class	23
3.6 Specifying Message Purge Behavior	24
3.7 See Also	25
4 Defining Business Services	27
4.1 Introduction to Defining Business Services	27
4.2 Key Principles	28
4.3 Defining a Business Service Class	28
4.4 Implementing the OnProcessInput() Method	29
4.5 Sending Request Messages	29

4.5.1 Using the SendRequestSync() Method	30
4.5.2 Using the SendRequestAsync() Method	30
4.5.3 Using the SendDeferredResponse() Method	30
4.6 Sending Multiple Request Messages	31
4.7 Processing Only One Event Per Call Interval	31
5 Defining Business Processes	33
5.1 Introduction to Defining Business Processes	33
5.2 Comparison of Business Logic Tools	34
5.3 Key Principles	35
5.4 Defining BPL Business Processes	36
5.5 Defining Custom Business Processes	36
5.5.1 Implementing the OnRequest() Method	36
5.5.2 Implementing the OnResponse() Method	37
5.5.3 Methods to Use in OnRequest() and OnResponse()	38
6 Defining Business Operations	39
6.1 Introduction to Defining Business Operations	39
6.2 Key Principles	40
6.3 Defining a Business Operation Class	40
6.4 Defining a Message Map	41
6.5 Defining Message Handler Methods	42
6.6 Business Operation Properties	43
6.7 Calling Adapter Methods	43
6.8 Sending Requests to Targets within the Production	44
6.8.1 The DeferResponse() Method	44
6.9 Suspending Messages	44
7 Defining an Alert Processor	47
7.1 Background Information	47
7.2 Using a Simple Email Alert Processor	47
7.3 Using a Simple Outbound Adapter Alert Processor	48
7.4 Using a Routing Alert Processor	48
7.4.1 Defining the Alert Processor as a Routing Process	48
7.4.2 Defining the Business Operations	49
7.5 Adding Custom Code to Alert Management	49
7.5.1 Alert Manager	49
7.5.2 Notification Manager	50
7.5.3 Alert Monitor	50
7.5.4 Notification Operation	51
8 Defining Data Transformations	53
8.1 Introduction to Defining Data Transformations	53
8.2 Defining DTL Transformations	53
8.3 Defining Custom Transformations	53
9 Defining Business Metrics	55
9.1 Introduction to InterSystems IRIS Business Metrics	55
9.1.1 Business Metric Properties	55
9.1.2 Single- and Multi-instance Business Metrics	56
9.1.3 Business Metrics as Business Services	58
9.2 Defining a Single-instance Business Metric	58
9.2.1 Defining Simple Business Metric Properties	58

9.2.2 Defining Business Metric Properties with Autohistory	59
9.2.3 Specifying Other Parameters for Metric Properties	59
9.2.4 Assigning Values to Business Metric Properties	60
9.3 Defining a Multi-instance Business Metric	61
9.3.1 Defining a Static Set of Instance Names	61
9.3.2 Defining the Instance Names Dynamically	62
9.3.3 Assigning Values to Properties in a Multi-instance Metric	62
9.4 Other Options in Business Metrics	63
9.4.1 Defining Actions for Use in Dashboards	63
9.4.2 Implementing OnInit()	63
9.5 Adding Business Metrics to Dashboards	63
9.6 Adding Business Metrics to the Production Monitor	63
9.7 Setting and Getting Values Programmatically	64
9.7.1 Using the GetMetric() Method	64
9.7.2 Using the SetMetric() Method	65
9.8 About the Business Metric Cache	65
10 Defining an Enterprise Message Bank	67
10.1 Enterprise Message Bank Overview	67
10.2 Defining the Message Bank Server	68
10.3 Adding a Message Bank Helper Class	69
10.4 Notes about the Message Bank	70
11 Using the Record Mapper	71
11.1 Record Mapper Overview	71
11.2 Creating and Editing a Record Map	72
11.2.1 Introduction	72
11.2.2 Getting Started	72
11.2.3 Common Control Characters	74
11.2.4 Editing the Record Map Properties	74
11.2.5 Editing the Record Map Fields and Composites	76
11.3 Using the CSV Record Wizard	79
11.4 Record Map Class Structure	80
11.5 Object Model for the RecordMap Structure	82
11.6 Using a Record Map in a Production	82
11.7 See Also	82
12 Using the Complex Record Mapper	83
12.1 Complex Record Mapper Overview	83
12.2 Creating and Editing a Complex Record Map	84
12.2.1 Getting Started	84
12.2.2 Editing the Complex Record Map Properties	84
12.2.3 Editing the Complex Record Map Records and Sequences	85
12.3 Complex Record Map Class Structure	86
12.4 Using a Complex Record Map in a Production	87
12.5 See Also	87
13 Record Map Batches	89
13.1 Creating Batches	89
13.2 See Also	90
14 Less Common Tasks	91
14.1 Defining Custom Utility Functions	91

14.2 Rendering Connections When the Targets Are Dynamic	93
14.3 Using Ens.Director to Start and Stop a Production	94
14.4 Using Ens.Director to Access Settings	95
14.5 Invoking a Business Service Directly	97
14.6 Creating or Subclassing Inbound Adapters	97
14.6.1 Introduction to Inbound Adapters	98
14.6.2 Defining an Inbound Adapter	98
14.6.3 Implementing the OnTask() Method	99
14.7 Creating or Subclassing Outbound Adapters	100
14.7.1 Introduction to Outbound Adapters	100
14.7.2 Defining an Outbound Adapter	100
14.8 Including Credentials in an Adapter Class	101
14.9 Overriding Production Credentials	101
14.10 Overriding Start and Stop Behavior	101
14.10.1 Callbacks in the Production Class	102
14.10.2 Callbacks in Business Host Classes	102
14.10.3 Callbacks in Adapter Classes	102
14.11 Programmatically Working with Lookup Tables	103
14.12 Defining a Custom Archive Manager	104
15 Testing and Debugging Productions	105
15.1 Correcting Production Problem States	105
15.1.1 Suspended Productions	105
15.1.2 Recovering a Troubled Production	105
15.1.3 Resetting Productions in a Namespace	105
15.2 Testing from the Management Portal	106
15.2.1 Using the Testing Service	106
15.3 Debugging Production Code	108
15.4 Enabling %ETN Logging	108
16 Deploying a Production	109
16.1 Overview of Deploying a Production	109
16.2 Exporting a Production	110
16.3 Deploying a Production on a Target System	113
Appendix A: Life Cycle of a Production and Its Parts	115
A.1 Life Cycle of a Production	115
A.1.1 Production Startup	115
A.1.2 Production Shutdown	115
A.2 Life Cycle of a Business Service and Adapter	116
A.2.1 Production Startup	116
A.2.2 Runtime	117
A.2.3 Production Shutdown	117
A.3 Life Cycle of a Business Process	118
A.3.1 Life Cycle in the Public Queue	118
A.3.2 Life Cycle in a Private Queue	119
A.4 Life Cycle of a Business Operation and Adapter	119
A.4.1 Production Startup	119
A.4.2 Runtime	120
A.4.3 Production Shutdown	120

1

Introduction to Developing Productions

This page introduces the process of developing [interoperability productions](#).

For information on how productions work, see [Core Concepts When Monitoring Interoperability Productions](#).

1.1 Environmental Considerations

You can use productions only within an [interoperability-enabled](#) namespace that has a [specific](#) web application. When you create classes, you should avoid using [reserved package names](#). The following subsections give the details.

1.1.1 Production-enabled Namespaces

An *interoperability-enabled namespace* is a namespace that has global mappings, routine mappings, and package mappings that make the classes, data, and menus that support productions available to it. For general information on mappings, see [Configuring Namespaces](#). (You can use the information in that section to see the actual mappings in any interoperability-enabled namespace; the details may vary from release to release, but no work is necessary on your part.)

The system-provided namespaces that are created when you install InterSystems IRIS are not interoperability-enabled, except, on the community edition, the USER namespace is an interoperability-enabled namespace. Any new namespace that you create is by default interoperability-enabled. If you clear the **Enable namespace for interoperability productions** check box when creating a namespace, InterSystems IRIS® data platform creates the namespace with productions disabled.

Important: All system-provided namespaces are overwritten upon reinstallation or upgrade. For this reason, InterSystems recommends that customers always work in a new namespace that you create. For information on creating a new namespace, see [Configuring Data](#).

1.1.2 Web Application Requirement

Also, you can use a production in a namespace only if that namespace has an associated web application that is named `/csp/namespace`, where namespace is the namespace name. (This is the default web application name for a namespace.) For information on defining web applications, see [Applications](#).

1.1.3 Reserved Package Names

In any [interoperability-enabled namespace](#), avoid using the following package names: Demo, Ens, EnsLib, EnsPortal, or CSPX. These packages are completely replaced during the upgrade process. If you define classes in these packages, you would need to export the classes before upgrading and then import them after upgrading.

Also, InterSystems recommends that you avoid using any package names that *start* with *Ens* (case-sensitive). There are two reasons for this recommendation:

- When you compile classes in packages with names that start with *Ens*, the compiler writes the generated routines into the ENSLIB system database. (The compiler does this because all routines with names that start with *Ens* are mapped to that database.) This means that when you upgrade the instance, thus replacing the ENSLIB database, the upgrade removes the generated routines, leaving only the class definitions. At this point, in order to use the classes, it is necessary to recompile them.

In contrast, when you upgrade the instance, it is not necessary to recompile classes in packages with names that do not start with *Ens*.

- If you define classes in packages with names that start with *Ens*, they are available in all interoperability-enabled namespaces, which may or may not be desirable. One consequence is that it is not possible to have two classes with the same name and different contents in different interoperability-enabled namespaces, if the package name starts with *Ens*.

1.2 A Look at a Production Definition

Although you create and configure productions in the Management Portal, it is instructive to get started by looking at the definition of a existing production class in your choice of IDE. This following shows a simple example of a production:

Class Definition

```
Class Demo.FloodMonitor.Production Extends Ens.Production
{
  XData ProductionDefinition
  {
    <Production Name="Demo.FloodMonitor.Production">
      <ActorPoolSize>1</ActorPoolSize>
      <Item Name="Demo.FloodMonitor.BusinessService"
        ClassName="Demo.FloodMonitor.BusinessService"
        PoolSize="1" Enabled="true" Foreground="false" InactivityTimeout="0">
      </Item>
      <Item Name="Demo.FloodMonitor.CustomBusinessProcess"
        ClassName="Demo.FloodMonitor.CustomBusinessProcess"
        PoolSize="1" Enabled="true" Foreground="false" InactivityTimeout="0">
      </Item>
      <Item Name="Demo.FloodMonitor.GeneratedBusinessProcess"
        ClassName="Demo.FloodMonitor.GeneratedBusinessProcess"
        PoolSize="1" Enabled="true" Foreground="false" InactivityTimeout="0">
      </Item>
      <Item Name="Demo.FloodMonitor.BusinessOperation"
        ClassName="Demo.FloodMonitor.BusinessOperation"
        PoolSize="1" Enabled="true" Foreground="false" InactivityTimeout="0">
      </Item>
    </Production>
  }
}
```

Note the following points:

- The production is a class, specifically is a subclass of *Ens.Production*.
- The XData *ProductionDefinition* block holds the configuration information for the production.
- Each *<Item>* is a business host; these are also called *configuration items*.
- Each business host refers to a class. *ClassName* specifies the class on which this host is based. This means that when the production creates an instance of this business host, it must create an instance of the specified class.

- The Name of a business host is an arbitrary string. Sometimes, it can be convenient to use the class name for this purpose, as in this example. This convention does not work when you create a large number of business hosts that use the same class.

It is important to establish naming conventions at an early point during development. See [Best Practices for Creating Productions](#). An absence of naming conventions will lead to confusion.

- The other values in the XData block are all settings. At the top, <ActorPoolSize> is a setting for the production. Within the business host definitions, PoolSize, Enabled, Foreground, and InactivityTimeout are settings for those business hosts.

1.3 Development Tools and Tasks

productions consist primarily of class definitions and some supporting entities. The process of creating a production can require a small amount of programming or possibly a large amount, depending on your needs. As noted earlier, InterSystems IRIS provides graphical tools that enable nontechnical users to create business logic visually. These tools generate class definitions as needed.

While you develop a production, you use both the [Management Portal](#) and your choice of [IDE](#) as follows.

1.3.1 Portal Tasks

In the Management Portal, you use wizards to define and compile the following:

- The production class. See [Configuring Productions](#).
When you apply changes to the production, InterSystems IRIS automatically saves them and compiles the production class.
- BPL business process classes. See [Developing BPL Processes](#).
- DTL transformation classes. See [Developing DTL Transformations](#).
- Business rule classes. See [Developing Business Rules](#).

You also use the Management Portal for the following additional tasks:

- Defining reusable items for use in settings; these include production credentials, business partners, and so on. See [Configuring Productions](#).
- Starting and stopping the production. See [Starting and Stopping Productions](#).
- Examining the message flow, as part of your testing and debugging process. See [Monitoring Productions](#).
- Test specific business hosts. See [Testing and Debugging](#).

1.3.2 IDE Tasks

In an IDE, you define and compile the following classes:

- Message classes. See [Defining Messages](#).
- Business service classes. See [Defining Business Services](#). Note that InterSystems IRIS provides business service classes that directly use specific adapters. You might be able to use one of them rather than create your own.
- Custom business process classes. See [Defining Business Processes](#).

- Business operation classes. See [Defining Business Operations](#). Note that InterSystems IRIS provides business operation classes that directly use specific adapters. You might be able to use one of them rather than create your own.
- Custom data transformation classes. See [Defining Data Transformations](#).
- Custom adapter classes. See [Less Common Tasks](#).

Also see other topics in [Less Common Tasks](#).

1.4 Available Specialized Classes

InterSystems IRIS provides many specialized adapter and business host classes that can reduce your development and testing time. For a summary of the most common options, see [Other Production Options](#).

2

Programming Business Services, Processes and Operations

This page discusses common programming tasks and topics when developing business services, processes, and operations for productions.

2.1 Introduction to Programming Business Hosts

When you create business host classes or adapter classes, you typically implement callback methods, define additional methods as needed, and add or remove settings.

Within a business host or adapter, your methods typically do some or all of the following tasks:

- Get or set values of properties of the business host or adapter.
- Define callback methods. A *callback method* is an inherited method that does nothing by default; your task would be to override and implement this method.
- Execute inherited helper methods of the business host or adapter. *Helper method* is an informal term for a method meant for use by other methods.

In business operations and business processes, your methods typically invoke inherited methods to send messages to other business hosts within the production.

- Generate log, alert, or trace notifications in response to various conditions that may arise. InterSystems IRIS uses the following terminology:
 - *Log entries* are intended to note items such as external, physical problems (for example, a bad network connection). InterSystems IRIS® data platform automatically writes these to the Event Log.
 - *Alerts* are intended to alert users, via an *alert processor* that you define and add to the production. InterSystems IRIS also automatically writes these to the Event Log.
 - *Trace items* are meant for debugging and diagnostic purposes. You can use these, for example, to locate program errors before deploying the production. InterSystems IRIS can write these to the Event Log, to the Terminal, or both.

Not all types of error or activity should necessarily generate these notifications. It is up to the developer to choose which occurrences to record, and how to record them. Note that the Event Log should not register program errors; these should be resolved before the production is released.

2.2 Key Principles

It is important to understand the programming practices that are best suited within productions. Business hosts execute in separate processes, which means that you should make sure that:

- If a business host starts a transaction, the same business host should complete it or roll it back.
To be more specific, if your business host code starts a transaction, such as by an ObjectScript TSTART or a SQL statement with %COMMITMODE = EXPLICIT, the same business host requires code to complete or roll back that transaction. When nesting transactions, be aware that the process will hold all locks until all parts of the transaction are either committed or rolled back.
- If a business host allocates any system resources (such as taking out locks or opening devices), the same business host should release them.
- Any information that is to be shared between business hosts should be carried within a message sent between them (rather than via public variables).

Important: Failure to follow these guidelines can cause your production to become inoperable.

Similar considerations apply to business rules and data transformations.

Also, you must often handle error codes received from InterSystems IRIS methods. The InterSystems IRIS Interoperability development framework is designed to allow your custom code to be simple and linear as possible with regard to error codes. For example:

- The **OnProcessInput()** method of business services and the **OnMessage()** and other user-written MessageMap methods of business operations are wrapped by the production framework, so that you do not need to include any additional error trapping in your code.
- The adapter methods available for use by custom business operation code are guaranteed never to trap out, as are the framework methods available to custom code, such as **SendAlert()** and **SendRequestSync()**.
- The adapter methods automatically set suitable values for the Retry and Suspend properties of the business host when error conditions do occur.

For example, if the HTTP outbound adapter times out, it will automatically set Retry equal to 1, for the associated business operation. If this is not suitable for your use case, your custom code can set Retry equal to 0.

Given these precautions built into the production framework, InterSystems recommends that for normal circumstances your custom code should simply check the error code of each call, and if it is an error value, quit with that value. The following is an example of this coding style:

Class Definition

```

Class Test.FTP.FileSaveOperation Extends Ens.BusinessOperation
{
  Parameter ADAPTER = "EnsLib.File.OutboundAdapter";

  Method OnMessage(pRequest As Test.FTP.TransferRequest,
                  Output pResponse As Ens.Response) As %Status
  {
    Set pResponse=$$NULLOREF
    Set tFilename=..Adapter.CreateTimestamp(pRequest.Filename,"%f_%Q")
    ; file with timestamp should not already exist
    $$$ASSERT('..Adapter.Exists(tFilename))
    Set tSC=..Adapter.PutStream(tFilename,pRequest.StreamIn) Quit:$$$ISERR(tSC) tSC
    Quit $$$OK
  }
}

```

More complicated scenarios are sometimes useful, such as for instance executing a number of SQL statements in a business operation using the SQL adapter and then calling a rollback before returning if any of them fail. Depending on the API being called, it may be necessary to check public variables in addition to any returned status values. An example of this is checking SQLCODE in the case of embedded SQL. However, the coding style in the previous example is the best practice in simple circumstances.

2.3 Passing Values by Reference or as Output

If you are not familiar with passing values by reference or output, this section is intended to orient you to this practice.

Many InterSystems IRIS methods return at least two values: a status (an instance of %Status) *and* a response message or other returned value. Typically the response message is returned by reference or as output. If a value is returned by reference or as output, that means:

- When you define the method, the method must set the corresponding variable.
- When you invoke the method, you must include a period before the corresponding argument.

The following examples demonstrate these points.

2.3.1 Typical Callback Method

The following shows the signature of a typical callback method:

```
method OnRequest(request As %Library.Persistent, Output response As %Library.Persistent) as %Status {}
```

The keyword `Output` indicates that the second argument is meant to be returned as output. In your implementation of this method, you would need to do the following tasks, in order to satisfy the method signature:

1. Set a variable named `response` equal to an appropriate value. This variable must have a value when the method completes execution.
2. End with the `Quit` command, followed by the name of a variable that refers to an instance of %Status.

For example:

Class Member

```
Method OnRequest(request As %Library.Persistent, Output response As %Library.Persistent) as %Status
{
    //other stuff
    set response=myObject
    set pSC=..MyMethod() ; returns a status code
    quit pSC
}
```

Note: When setting the response equal to the request, be sure to use **%ConstructClone()**. Otherwise, the request object will change as you manipulate the response, giving you an inaccurate record of the message that was sent to the business host. For example, if you want to set the response to the request, enter:

Class Member

```
Method OnRequest(request As %Library.Persistent, Output response As %Library.Persistent) as %Status
{
    set response=request.%ConstructClone()
    // manipulate response without affecting the request object
}
```

This example discusses a value returned as output, but the details are the same for a value passed by reference.

2.3.2 Typical Helper Method

The following shows the signature of a typical inherited helper method:

Class Member

```
method SendRequestSync(pTargetDispatchName As %String,
    pRequest As %Library.Persistent,
    ByRef pResponse As %Library.Persistent,
    pTimeout As %Numeric = -1,
    pDescription As %String = "") as %Status {}
```

The keyword **ByRef** indicates that the third argument is meant to be returned by reference. To invoke this method, you would use the following:

ObjectScript

```
set sc=##class(pkg.class).SendRequestSync(target,request,.response,timeout,description)
```

Notice the period before the third argument.

This example discusses a value passed by reference, but the details are the same for a value returned as output.

2.4 Adding and Removing Settings

To provide new settings for a production, a business host, or an adapter, modify its class definition as follows:

1. Add a property for each configuration setting you wish to define.
2. Add a class parameter called *SETTINGS* to the class.
3. Set the value of *SETTINGS* to be a comma-delimited list of the names of the properties you have just defined. For example:

Class Member

```
Property foo As %String;
Property bar As %String;
Parameter SETTINGS = "foo,bar";
```

See the [following section](#) for additional details for *SETTINGS*.

The `foo` and `bar` settings now automatically appear in the configuration display on the **Production Configuration** page whenever an item of that class is selected for configuration.

To remove an inherited configuration setting, list the property in the *SETTINGS* class parameter, preceded by a hyphen (-). For example:

Class Member

```
Parameter SETTINGS = "-foo";
```

2.5 Specifying Categories and Controls for Settings

By default, a setting is displayed in the **Additional Settings** category on the **Details** tab when you configure a production. By default, the setting provides one of the following input mechanisms, depending on the property on which the setting is based:

- In most cases, the setting is displayed with a plain input field.
- If the property specifies the *VALUELIST* parameter, the setting is displayed with a drop-down list. The items that will appear in the drop-down list must be separated using a comma as the delimiter.
- If the property is of type *%Boolean*, the setting is displayed as a check box.

In all cases, the *InitialExpression* of the property (if specified) controls the initial state of the input field.

You can override both the location and control type. To do so, include the setting name in *SETTINGS* as follows:

Class Member

```
Parameter SETTINGS = "somesetting:category:control";
```

Or:

Class Member

```
Parameter SETTINGS = "somesetting:category";
```

Class Member

```
Parameter SETTINGS = "somesetting::control";
```

Where *category* and *control* indicate the [category](#) and [control](#) to use, respectively. The following subsections provide details.

You can include multiple settings, as follows:

Class Member

```
Parameter SETTINGS = "setting1:category:control1,setting2:control2:editor,setting3:category:control3";
```

For example (with disallowed line breaks included):

```
Parameter SETTINGS = "HTTPServer:Basic,HTTPPort:Basic,SSLConfig:Connection:sslConfigSelector,
ProxyServer:Connection,ProxyPort:Connection,ProxyHTTPS:Connection,
URL:Basic,Credentials:Basic:credentialsSelector,UseCookies,ResponseTimeout:Connection"
```

2.5.1 Category for a Setting

category is one of the following case-sensitive, literal values:

- **Info**—Places the setting into the **Information Settings** category.
- **Basic**—Places the setting into the **Basic Settings** category.
- **Connection**—Places the setting into the **Connection Settings** category.
- **Additional**—Places the setting into the **Additional Settings** category (the default).
- **Alerting**—Places the setting into the **Alerting Control** category.
- **Dev**—Places the setting into the **Development and Debugging** category.

Or use your own category name.

2.5.2 Control for a Setting

control specifies the name of a specific control to use when viewing and modifying the setting in the **Production Configuration** page. Use *selector* or use the name of a class in the package `EnsPortal.Component`. See [Examples for Settings Controls](#).

To supply extra values to your component in order to display a suitable set of options, append a set of name-value pairs as follows:

```
myControl?Prop1=Value1&Prop2=Value2&Prop3=Value3
```

Where:

- *Prop1*, *Prop2*, *Prop3*, and so on are names of properties of the control. For example: `multiSelect`
- *Value1*, *Value2*, *Value3*, and so on are the corresponding values.

Use the syntax `@propertyname` to refer to a property of the JavaScript `zenPage` object. The supported variables are these:

- *currHostId* refers to the ID of the current `Ens.Config.Item`.
- *productionId* refers to the ID of the `Ens.Config.Production` in use.

Use `\@` to indicate the character `@` as is.

To pass values to the context property of a control, enclose the value in curly braces. See the [subsection](#).

2.5.2.1 Passing Values to the context Property of a Control

InterSystems IRIS uses the general-purpose selector component, which you can also use; to do so, specify *control* as *selector* and then append property/value pairs.

The `selector` component allows almost any list of data or options to be displayed to the user and which allows the user to type data if needed. To configure the component in this way, use the following syntax to set the context property of the control:

```
context={ContextClass/ContextMethod?Arg1=Value1&Arg2=Value2&Arg3=Value3}
```

Where:

- *ContextClass* is the name of the context class. This must be a subclass of `%ZEN.Portal.ContextSearch` or `Ens.ContextSearch`. See [Examples for Settings Controls](#).
- *ContextMethod* is a method in that class. This method provides the data from which the user chooses values.
- *Arg1*, *Arg2*, *Arg3*, and so on are the names of multidimensional arguments of that method.
- *Value1*, *Value2*, *Value3*, and so on are values for those arguments. The rules for values are the same as given previously (for example, you can use `@propertyname`).

Note: Note that the selector component also has a property named `multiSelect`. By default, the user can select only one item. To enable the user to select multiple items, include a property/value pair as follows: `multiSelect=1`.

The argument names and values must be URL encoded. For example, replace `%` with `%25`.

2.5.2.2 Examples for Settings Controls

The following list gives examples for *control*, organized by the kind of data that they enable the user to select.

These examples use InterSystems IRIS classes. Many of these examples use the `Ens.ContextSearch` class, which provides a large number of useful methods. If this list does not cover your scenario, see the class documentation for `Ens.ContextSearch` to determine whether any of the existing methods supply the data you need. If that class does not cover your scenario, you can create your own subclass of `Ens.ContextSearch`.

BPL

```
bplSelector
```

business hosts in the same production

```
selector?multiSelect=1&context={Ens.ContextSearch/ProductionItems?targets=1&productionName=@productionId}
```

Or, if the user should choose only one business host:

```
selector?context={Ens.ContextSearch/ProductionItems?targets=1&productionName=@productionId}
```

business partners

```
partnerSelector
```

business rules

```
ruleSelector
```

character sets

```
selector?context={Ens.ContextSearch/CharacterSets}
```

credential sets

```
credentialsSelector
```

directories

```
directorySelector
```

DTL

```
dtlSelector
```

files

```
fileSelector
```

framing

```
selector?context={Ens.ContextSearch/getDisplayList?host=@currHostId&prop=Framing}
```

local interfaces

```
selector?context={Ens.ContextSearch/TCPLocalInterfaces}
```

schema categories appropriate for a specific business host

```
selector?context={Ens.ContextSearch/SchemaCategories?host=classname}
```

Where *classname* is the class name of the business host. For example:

```
selector?context={Ens.ContextSearch/SearchTableClasses?host=EnsLib.MsgRouter.RoutingEngineST}
```

schedules

```
scheduleSelector
```

search table classes appropriate for a specific business host

```
selector?context={Ens.ContextSearch/SearchTableClasses?host=classname}
```

Where *classname* is the class name of the business host. For example:

```
selector?context={Ens.ContextSearch/SearchTableClasses?host=EnsLib.EDI.EDIFACT.Service.Standard}
```

SSL configurations

```
sslConfigSelector
```

2.6 Specifying Default Values for Settings

As you define business host classes (and possibly adapter classes), you should consider how to control the default values for any settings of those items. InterSystems IRIS can take the default value for a setting from one of three sources:

- The production definition.
- The values defined for the InterSystems IRIS instance, but stored outside the production. For information, see [Defining Production Defaults](#).
- The default value for the property as defined in the host class. In this case, the default value is determined by the `InitialExpression` property keyword.

Some settings are dependent on the environment, such as TCP/IP addresses or file paths; typically you configure these settings to have their source outside the production, while others, such as `ReplyCodeActions` are design decisions and most likely you develop your application to retrieve these from the production definition.

You can develop your production to have configuration settings come from different sources. The primary purpose is to make it easier to move productions from one InterSystems IRIS instance to another, such as from *test* to *live*.

Once you define a production, you can change the source of both production and business host settings on the **Production Configuration** page of the Management Portal. See [Configuring Settings](#) for details.

The use of default settings allows you to define production and business host settings outside the production definition where you can preserve them during a production upgrade. To facilitate updating productions or moving productions from one system to another, you can omit settings and take their values from a structure that is installed on the system. When a setting is missing, InterSystems IRIS retrieves the default setting from outside the production definition if one exists.

For programming details, see the class reference for descriptions for the following methods of the `Ens.Director` class:

- **`GetProductionSettingValue()`**
- **`GetProductionSettings()`**

2.7 Accessing Properties and Methods from a Business Host

When you define a method in a business host class, you might need to access properties or methods of that class or of the associated adapter. This section briefly describes how to do these things.

Within an instance method in a business host, you can use the following syntaxes:

- `..bushostproperty`
Accesses a setting or any other property of the business host. (Remember that all settings are properties of their respective classes.)
- `..bushostmethod()`
Accesses an instance method of the business host.
- `..Adapter.adapterproperty`
Accesses a setting or any other property of the adapter. (Note that every business host has the property `Adapter`. Use that property to access the adapter and then use dot syntax to access properties of the adapter.)
- `..Adapter.adaptermethod()`
Accesses an instance method of the adapter, passing in arguments to the method. For example, to invoke the `PutStream` method of an outbound adapter from a business operation, enter:

```
..Adapter.PutStream(pFilename, ..%TempStream)
```

2.8 Accessing Production Settings

You might need to access a setting of the production. To do so, use the macro `$$$ConfigProdSetting`. For example, `$$$ConfigProdSetting("mySetting")` retrieves the value of the production setting called `mySetting`. InterSystems suggests you wrap this macro in a `$GET` call for safety; for example:

```
set myvalue=$GET($$$$ConfigProdSetting("mySetting"))
```

Also see [Using Ens.Director to Access Settings](#).

2.9 Choosing How to Send Messages

In business operations and business processes, your methods typically invoke inherited methods to send messages to other business hosts within the production. This section discusses the options.

2.9.1 Synchronous and Asynchronous Sending

When you define business service, business process, and business operation classes, you specify how to send a request message from that business host. There are two primary options:

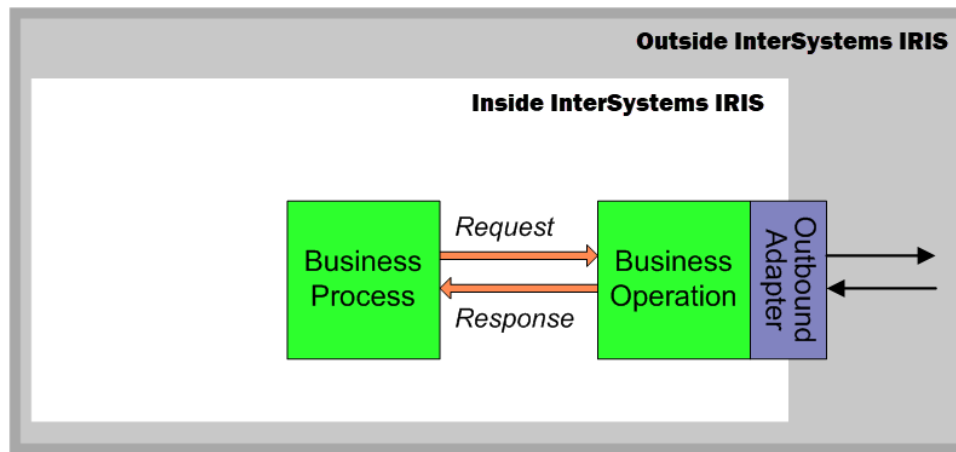
- *Synchronously*—The caller stops all processing to wait for the response.
- *Asynchronously*—The caller does not wait; immediately after sending the request the caller resumes other processing. When sending a request asynchronously, the caller specifies one of two options regarding the response to this request:
 - Ask to receive the response when it arrives.
 - Ignore the possibility of a response.

The choice of how to send a message is *not* recorded in the message itself and is not part of the definition of the message. Instead, this is determined by the business host class that sends the message.

2.9.2 Deferred Sending

In addition to the straightforward alternatives of synchronous (wait) and asynchronous (do not wait), it is possible to send messages outside InterSystems IRIS using a mechanism called *deferred response*.

Suppose a business process wishes to invoke an action outside InterSystems IRIS. It sends a request to a business operation, which performs the invocation and returns the response. The business process is the intended recipient of any response; the business operation is simply the means by which the request goes out and the response comes in. The business operation will relay a response back if the business process made the request synchronously, or if it made the request asynchronously with asynchronous response requested. The following diagram summarizes this mechanism.

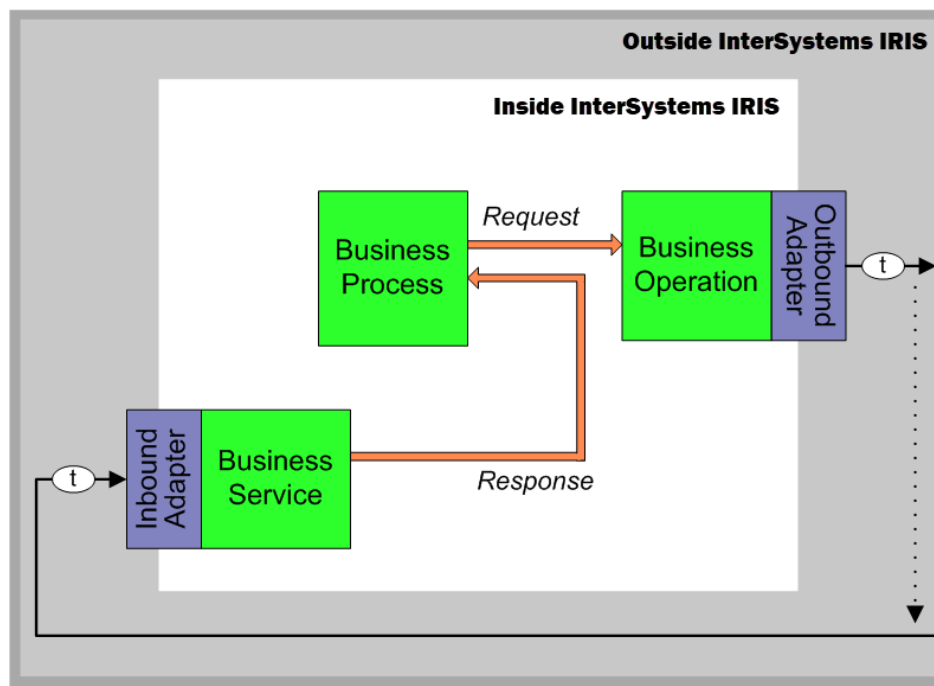


Now suppose the business operation that receives a request from a business process has been written to use the deferred response feature. The original sender is unaware of the fact that the response is going to be deferred by the business operation. Deferring the response is a design decision made by the developer of the business operation. If the business operation does in fact defer the response, when the original sender receives the response at the end of the deferral period, it is unaware that the response was ever deferred.

A business operation defers a response by calling its **DeferResponse()** method to generate a token that represents the original sender and the original request. The business operation must also find a way to communicate this token to the external entity, which is then responsible for including this token in any later responses to InterSystems IRIS. For example, if the external destination is email, a business operation can include the token string in the subject line of the outgoing email. The entity receiving this email can extract this token from the request subject line and use it in the response subject line. In the following diagram, the item *t* represents this token.

Between the time when the business operation defers the request, and when the response is finally received by the original sender, the request message has a status of **Deferred**. After the original sender receives the corresponding response, the request message status changes from **Deferred** to **Completed**.

An incoming event in response to the request can be picked up and returned to the original sender by any business host in the production. Exactly where the event arrives in an InterSystems IRIS production depends on the design of the production; typically, it is the task of a business service to receive incoming events from outside InterSystems IRIS. The business host that receives the incoming event must also receive the deferred response token with the event. The business host then calls its **SendDeferredResponse()** method to create the appropriate response message from the incoming event data and direct this response to the original sender. The original sender receives the response without any knowledge of how it was returned. The following figure shows a request and its deferred response.



2.10 Generating Event Log Entries

The Event Log is a table that records events that have occurred in the production running in a given namespace. The Management Portal provides a [page](#) that displays this log, which is intended primarily for system administrators, but which is also useful during development.

The primary purpose of the Event Log is to provide diagnostic information that would be useful to a system administrator in case of a problem while the production is running.

InterSystems IRIS automatically generates Event Log entries, and you can add your own entries. Any given event is one of the following types: Assert, Info, Warning, Error, and Status. (The Event Log can also include [alert messages](#) and [trace items](#), discussed in the next sections.)

To generate Event Log entries:

1. Identify the events to log.

Not all types of error or activity should necessarily generate Event Log entries. You must choose the occurrences to note, the type to use, and the information to record. For example, Event Log entries should appear in case of an external, physical problem, such as a bad network connection.

The Event Log should not register program errors; these should be resolved before the production is released.

2. Modify the applicable parts of the production (typically business host classes) to generate Event Log entries in [ObjectScript](#), as described in the following subsection.

Important: If you need to notify users actively about certain conditions or events, use alerts, which are discussed in the [next section](#) and in [Defining Alert Processors](#).

2.10.1 Generating Event Log Entries in ObjectScript

Within business host classes or other code used by a production, you can generate Event Log entries in ObjectScript. To do so, use any of the following macros. These macros are defined in the `Ensemble.inc` include file, which is automatically included in InterSystems IRIS system classes:

Macro	Details
<code>\$\$\$LOGINFO (message)</code>	Writes an entry of type Info. Here and later in this table, <i>message</i> is a string literal or an ObjectScript expression that evaluates to a string.
<code>\$\$\$LOGERROR (message)</code>	Writes an entry of type Error.
<code>\$\$\$LOGWARNING (message)</code>	Writes an entry of type Warning.
<code>\$\$\$LOGSTATUS (status_code)</code>	Writes an entry of type Error or Info, depending on the value of the given <i>status_code</i> , which must be an instance of <code>%Status</code> .
<code>\$\$\$ASSERT (condition)</code>	Writes an entry of type Assert, if the argument is false. <i>condition</i> is an ObjectScript expression that evaluates to true or false.
<code>\$\$\$LOGASSERT (condition)</code>	Writes an entry of type Assert, for any value of the argument. <i>condition</i> is an ObjectScript expression that evaluates to true or false.

The following shows an example with an expression that combines static text with the values of class properties:

ObjectScript

```
$$$LOGERROR("Awaiting connect on port "_.Port_ " with timeout "_.CallInterval)
```

The following example uses an ObjectScript function:

ObjectScript

```
$$$LOGINFO("Got data chunk, size="_.length(data)_"/"_.tChunkSize)
```

2.11 Generating Alerts

An *alert* sends notifications to applicable users while a production is running, in the event that an alert event occurs. The intention is to alert a system administrator or service technician to the presence of a problem. Alerts may be delivered via email or other mechanism. All alerts *also* write messages to the InterSystems IRIS [Event Log](#), with the type Alert.

The production alert mechanism works as follows:

- When you create business host classes for the production, include code that:
 1. Detects undesirable conditions or other circumstances that a user must address.
 2. Generates alerts on those occasions.
- You define and configure an *alert processor*, which is a business host, named `Ens.Alert`. The alert processor can optionally manage the alert to track the process of resolving the event. For details on defining an alert processor, see [Defining an Alert Processor](#). Any production can include no more than one alert processor.

In a business host class (other than a BPL process class), do the following to generate an alert:

1. Create an instance of `Ens.AlertRequest`.
2. Set the `AlertText` property of this instance. Specify it as a string that provides enough information so that the technician has a good idea of how to address the problem.
3. Invoke the **`SendAlert()`** method of the business host class. This method runs asynchronously and thus does not delay the normal activities of the business host.

Note: For information on generating alerts in BPL, see [Developing BPL Processes](#).

2.12 Adding Trace Elements

Tracing is a tool for use primarily during development. You add trace elements so that you can see the behavior of various elements in a production, for the purpose of debugging or diagnosis. To add trace elements to a production, you identify the areas in your code (typically business host classes) where you would like to see runtime information. In those areas, you add lines of code that (potentially) write trace messages. Note that these are messages only in a general sense; trace messages are simply strings and are unrelated to `Ens.Message` and its subclasses.

In most cases, you can define two kinds of trace elements: user elements and system elements. In most cases, it is more appropriate to define user trace elements.

Note: For information on writing trace elements in BPL, DTL, or business rules, see [Developing BPL Processes](#), [Developing DTL Transformations](#), and [Developing Business Rules](#).

Also, for information on enabling tracing, see [Enabling Tracing](#).

2.12.1 Writing Trace Messages in ObjectScript

To write trace messages in ObjectScript, use the following lines of code:

- To write a user trace message:

ObjectScript

```
$$$TRACE(trace_message)
```

Where *trace_message* is a string containing useful information about the context in which you add this line of code.

- To write a system trace message (less common):

ObjectScript

```
$$$sysTRACE(trace_message)
```

You might see `$$$sysTRACE` in InterSystems IRIS system code, but the appropriate choice for your own business host classes is generally `$$$TRACE`.

For example:

ObjectScript

```
$$$TRACE("received application for "._request.CustomerName)
```


2.12.2 Writing Trace Messages in BPL or DTL

To write user trace messages in a BPL business process or in a DTL data transformation, use the <trace> element. See the [Business Process and Data Transformation Language Reference](#) or the [Data Transformation Language Reference](#).

3

Defining Messages

This page describes how to define classes to contain message bodies for an InterSystems IRIS® data platform interoperability production.

3.1 Types of Message Bodies

A message body class must be a persistent class; messages sent by a production are all stored in the database until a system administrator purges them. There are two general types of message body classes, *standard message bodies* and *virtual documents*. The distinction is that a standard message body contains multiple properties that contain the message data, and a virtual document stores the complete message data in serialized form. Standard message bodies are suitable when the messages always have the same form. When the data is arbitrarily long or complex, it is necessary to use virtual documents instead. For Electronic Data Interchange (EDI) formats, InterSystems IRIS uses virtual documents.

In either case, InterSystems IRIS provides tools to enable you to access specific elements within the message, for the purposes of data transformation, routing, or business rules.

A standard message body can be [simple](#) (containing only non-object properties) or can be [complex](#) (containing object-valued properties).

For information on virtual documents, see [Using Virtual Documents in Productions](#). The rest of this page discusses only standard message bodies.

3.2 Creating a Simple Message Body Class

To create a simple standard message class, create a class that:

- Extends %Persistent.

Note that in general it is important to consider how the messages will be stored, in particular to make sure that messages of different types are stored in different tables, for best performance when searching messages. See [Message Storage](#), which also describes alternative approaches to creating a simple standard message class.

- Also extends either `Ens.Util.RequestBodyMethods` or `Ens.Util.ResponseBodyMethods`, depending on whether the class is to be used as a request message or a response message, respectively. If you use these classes, you have easy access to the various built-in features for viewing the contents of messages from the Management Portal. These features help developers and administrators detect errors in a running production, especially if the production uses message content to determine where the message should be sent.

- Optionally also extends %XML.Adaptor or %JSON.Adaptor. In this case, the Management Portal can display the full message in XML format or JSON format. Also see [Controlling the Display](#).
- Contains properties as needed to represent elements of data to be carried in the message.
- Optionally specifies a value for the ENSPURGE parameter; see [Specifying Message Purge Behavior](#).

The following shows a simple example:

Class Definition

```
Class Demo.Loan.Msg.CreditRatingResponse Extends (%Persistent, Ens.Util.ResponseBodyMethods)
{
    Property TaxID As %String;
    Property CreditRating As %Integer;
}
```

The class can also contain methods. For example:

Class Definition

```
Class Demo.Loan.Msg.Application Extends (%Persistent, Ens.Util.RequestBodyMethods)
{
    Property Amount As %Integer;
    Property Name As %String;
    Property TaxID As %String;
    Property Nationality As %String;
    Property BusinessOperationType As %String;
    Property Destination As %String;
    Method RecordNumber() As %String
    {
        If ..%Id()="" Do ..%Save()
        Quit ..%Id()
    }
    Method GetRecordNumberText(pFormatAsHTML As %Boolean = 0) As %String
    {
        Set tCRLF=$$(pFormatAsHTML:"<br>",1:$c(13,10))
        Set tText=""
        Set tText=tText_"Your loan application has been received,"_tCRLF
        Set tText=tText_"and is being processed."_tCRLF
        Set tText=tText_"Your record number is "_.RecordNumber()_"._tCRLF
        Set tText=tText_"You'll receive a reply from FindRate"_tCRLF
        Set tText=tText_"within 2 business days."_tCRLF
        Set tText=tText_"Thank you for applying with FindRate."_tCRLF
        Quit tText
    }
}
```

3.3 Message Storage

It is important to store messages of different types in different tables, for best performance when searching messages. To achieve this goal, you can use any of the following approaches:

- A message class can extend %Persistent and Ens.Util.RequestBodyMethods or Ens.Util.ResponseBodyMethods, as described previously.
- A message class can extend %Persistent and then Ens.Request or Ens.Response.

Important: When using multiple persistent superclasses, as in this case, the order of superclasses is important. If `Ens.Request` or `Ens.Response` is listed first, the messages will be saved in the same table that stores all other requests or responses, and this can adversely affect performance when querying the message tables.

- A message class can extend any persistent class and can use the *USEEXTENTSET* and *DEFAULTGLOBAL* class parameters, which provide other ways of ensuring that the data is stored in its own table; for details, see the class reference for `%Persistent`.

3.4 Controlling the Display

In the Management Portal, both the Message Viewer and the Visual Trace provide two tabs that display the message body:

- The **Body** tab displays the message body as a table, with one column representing properties of the message class, and the second column displaying the corresponding values. This table does not display any object-valued properties.
- The **Contents** tab displays the message body in serialized form, if possible. If the message class inherits from `%XML.Adaptor`, this tab displays the message in XML format. If the message class inherits from `%JSON.Adaptor`, this tab displays the message in JSON format.

If you want to override this display, you can do so by defining `%GetContentType()` and `%ShowContents()` in your message class. For information, see the class reference for `Ens.Util.MessageBodyMethods`.

3.5 Creating a Complex Message Body Class

In the previous example, the message body class contained only simple properties. In some cases, you may need to define properties that use other classes. If so, you should carefully consider what to do when you purge message bodies (as described in [Purging Data](#)).

When you purge message bodies, InterSystems IRIS deletes only the specific message body object. For example, consider the following message class:

Class Definition

```
Class MyApp.Messages.Person Extends Ens.Util.RequestBodyMethods
{
    Property Name As %String;
    Property MRN As %String;
    Property BirthDate As %Date;
    Property Address As MyApp.Messages.Address;
}
```

The Address class is as follows:

Class Definition

```
Class MyApp.Messages.Address Extends %Persistent
{
    Property StreetAddress As %String;
    Property City As %String;
    Property State As %String;
    Property ZIP As %String;
}
```

In this case, if you purge message bodies, InterSystems IRIS deletes instances of `MyApp.Messages.Person`, but does not delete instances of `MyApp.Messages.Address`.

If your message body class uses other classes as properties and if your application requires that any referenced objects should also be purged, use one of the following approaches:

- Make sure that the referenced classes are serial. For example, redefine the `Address` class as follows:

```
Class MyApp.Messages.Address Extends %SerialObject
{
    ...
}
```

In this case, the data for the `Address` class is stored as part of the `Person` class (and is thus automatically purged at the same time).

- Define the property as a suitable relationship. See [Relationships](#).
- Add a delete trigger or `%OnDelete()` method to the message class so that this class deletes the appropriate records in the referenced classes.
- Optionally include `%XML.Adaptor` as a superclass so that the properties defined in the referenced class can be displayed in the Management Portal.

3.6 Specifying Message Purge Behavior

When you define a message body class, you can include the `ENSPURGE` parameter to specify how InterSystems IRIS handles instances of the class during purge operations. The parameter has two possible values:

- 0—InterSystems IRIS does not purge message bodies based on the class, even when the option to purge message bodies is enabled.
- 1—InterSystems IRIS purges message bodies based on the class when the option to purge message bodies is enabled.

The `ENSPURGE` parameter affects all purges from the Management Portal, except for purges of the [Enterprise Message Bank](#). Similarly, it affects programmatic purges using the **Purge()** method of the `Ens.MessageHeader` class.

For example, consider the `Sample.Person` persistent database class:

Class Definition

```
Class Sample.Person Extends (%Persistent, %Populate, %XML.Adaptor)
{
Property Name As %String(POPSPEC = "Name()") [ Required ];
Property SSN As %String(PATTERN = "3N1"-"-"2N1"-"-"4N") [ Required ];
Property DOB As %Date(POPSPEC = "Date()");
//...
}
```

If you configure a production to send `Sample.Person` objects to a business operation that updates patient information, it might be important to retain the objects. To ensure that the system does not purge any instances of the `Sample.Person` message body class, you could add the `ENSPURGE` parameter to the class definition as follows:

Class Definition

```
Class Sample.Person Extends (%Persistent, %Populate, %XML.Adaptor)
{
Parameter ENSPURGE As %Boolean = 0;
Property Name As %String(POPSPEC = "Name()") [ Required ];
Property SSN As %String(PATTERN = "3N1"-"-"2N1"-"-"4N") [ Required ];
Property DOB As %Date(POPSPEC = "Date()");
//...
}
```

During subsequent purges, the system removes only the headers of messages based on the `Sample.Person` message body class. The message bodies are essentially orphaned and can be removed only programmatically. For more information, see [Purging Production Data](#).

The `ENSPURGE` parameter is inheritable and is not required. The default value is 1.

3.7 See Also

- [Using Virtual Documents in Productions](#)
- [Purging Production Data](#)

4

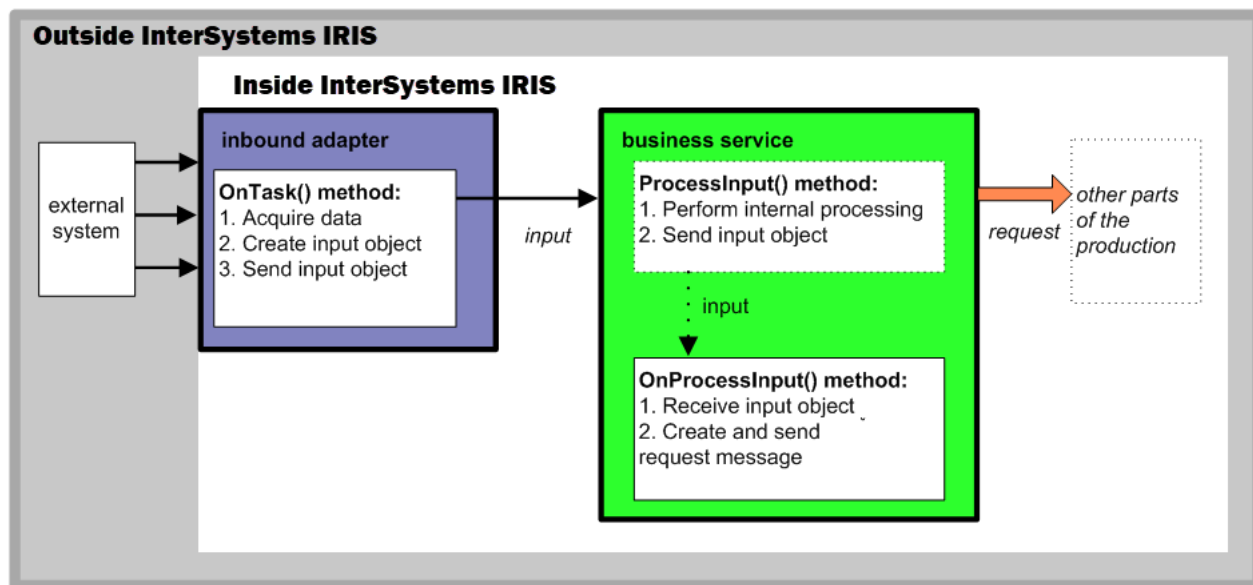
Defining Business Services

This page describes how to define business service classes.

Tip: InterSystems IRIS® data platform provides specialized business service classes that use specific inbound adapters, and one of those might be suitable for your needs. If so, no programming would be needed. For a partial list, see [Connectivity Options](#).

4.1 Introduction to Defining Business Services

A business service is responsible for accepting requests from external applications into InterSystems IRIS. The following figure shows how it works:



Note that this figure shows only the input flow of data, not the optional response.

A business service is responsible for the following activities:

- Waiting for a specific external event (such as notification from an application, receipt of a TCP message, etc.).
- Reading, parsing, and validating the data accompanying such an event,
- Returning, if required, an acknowledgment to the external application indicating that the event was received.

- Creating an instance of a request message and forwarding it on to the appropriate business process or business operation for processing.

The purpose of a business service is usually to receive data input. In most cases, a business service has an inbound adapter associated with it. However, in some cases an adapter is not required, either because an application is capable of sending request messages into the service or because the business service has been written to handle external calls of a particular kind, for example from a composite application. A business service of this type is called an *adapterless* business service.

When a business service has an inbound adapter, it is in the data pulling (as opposed to pushing) mode. In this mode, the business service polls the adapter at regular intervals to see if it has data. Meanwhile, if the adapter encounters input data at any time, it calls the business service to process the input.

When a business service does not have an adapter, it does not pull data. Instead, client applications call the business service and tell it to process input (this is a data pushing mode).

4.2 Key Principles

First, be sure to read [Programming in InterSystems IRIS](#).

Within a business service, you can access properties and methods of the associated adapter, which is available as the Adapter property of the business service. This means that you can alter the default behavior of the adapter; it may or may not be appropriate to do so. It is useful to remember the principle of encapsulation. The idea of encapsulation is that the adapter class should be responsible for the technology-specific logic, while the business service class should be responsible for the production-specific logic.

If you find that it is necessary to greatly or frequently alter the behavior of an adapter class from within a business service class, it might be more appropriate to create a customized subclass of the adapter class. See [Less Common Tasks](#).

This principle also applies to business operations.

4.3 Defining a Business Service Class

To create a business service class, define a class as follows:

- Your class must extend `Ens.BusinessService` (or a subclass).
- In your class, the *ADAPTER* parameter must equal the name of the adapter class for this business service to use.

Tip: If you simply want a business service to wake up and run periodically without concern for events outside InterSystems IRIS, use the adapter class `Ens.InboundAdapter`.

- Your class must implement the `OnProcessInput()` method, as described in [Implementing the OnProcessInput\(\) Method](#).
- Your class can add or remove settings. See [Adding and Removing Settings](#).
- Your class can implement any or all of the startup and teardown methods. See [Overriding Start and Stop Behavior](#).
- Your class can contain methods to accomplish work internal to itself.

For examples of business service classes, see the adapter guides.

4.4 Implementing the OnProcessInput() Method

Within your business service class, your **OnProcessInput()** method should have the following generic signature:

Class Member

```
Method OnProcessInput(pInput As %RegisteredObject, Output pOutput As %RegisteredObject) As %Status {}
```

Here *pInput* is the input object that the adapter will send to this business service, and *pOutput* is the output object.

First look at the adapter class that you have selected. InterSystems recommends that you edit the **OnProcessInput()** method signature to use the specific input argument needed with the adapter.

The **OnProcessInput()** method should do some or all of the following:

1. Optionally set properties of the business service class (at any appropriate time). The business service property of greatest interest is `%WaitForNextCallInterval`. Its value controls how frequently InterSystems IRIS invokes the **OnTask()** method of the adapter.

For other properties, see the class reference for `Ens.BusinessService`.

2. Validate, if necessary, the input object.
3. Examine the input object and decide how to use it.
4. Create an instance of a request message class, which will be the message that your business service sends.

For information on creating messages, see [Creating Messages](#).

5. For the request message, set its properties as appropriate, using values in the input object.
6. Determine where you want to send the request message. When you send the message, you will need to use the configuration name of a business host within the production.
7. Send the request message to a destination within the production (a business process or business operation). See the [next section](#).
8. Make sure that you set the output argument (*pOutput*). Typically you set this equal to the response message that you have received. This step is required.
9. Return an appropriate status. This step is required.

4.5 Sending Request Messages

In your business service class, your implementation of **OnProcessInput()** should send a request message to some destination within the production. To do so, call one of the following instance methods of the business service class, as appropriate for your needs:

- **SendRequestSync()** sends a message synchronously (waits for a response). For details, see [Using the SendRequestSync\(\) Method](#).
- **SendRequestAsync()** sends a message asynchronously (does not wait for a response). For details, see [Using the SendRequestAsync\(\) Method](#).
- **SendDeferredResponse()** sends a response that was previously deferred. This method is less commonly used. For details, see [Using the SendDeferredResponse\(\) Method](#).

Each of these methods returns a status, an instance of %Status.

These methods are also defined—with the identical method signatures—in `Ens.BusinessProcess` and `Ens.BusinessOperation`, although their internals are different in those classes. This means that you can invoke these instance methods from within your business process and business operation classes.

4.5.1 Using the `SendRequestSync()` Method

To send a synchronous request, use the `SendRequestSync()` method as follows:

ObjectScript

```
Set tSC = ..SendRequestSync(pTargetDispatchName, pRequest, .pResponse, pTimeout)
```

Where:

- *pTargetDispatchName*—The configuration name of the business process or business operation to which the request is sent.
- *pRequest*—A request message. See [Defining Messages](#).
- *pResponse*—(By reference) A response message. This object receives the data returned by the response.
- *pTimeout*—(Optional) The number of seconds to wait for a response. The default is -1 (wait forever).

This method returns a status, an instance of %Status.

If no response is expected, you can use `SendRequestAsync()` instead of `SendRequestSync()`.

4.5.2 Using the `SendRequestAsync()` Method

To send an asynchronous request, use the `SendRequestAsync()` method as follows:

ObjectScript

```
Set tSC = ..SendRequestAsync(pTargetDispatchName, pRequest)
```

Where:

- *pTargetDispatchName*—The configuration name of the business process or business operation to which the request is sent.
- *pRequest*—A request message. See [Defining Messages](#).

This method returns a status, an instance of %Status.

4.5.3 Using the `SendDeferredResponse()` Method

All business hosts support the `SendDeferredResponse()` method. This method permits a business host to participate in the production deferred response mechanism. The business host identifies a previously deferred request, creates the actual response message, and sends this response to the business host that originated the request. See [Using Deferred Sending in Programming in InterSystems IRIS](#).

This topic describes the role of a business service in this mechanism. Suppose an incoming event arrives in a production along with a deferred response token, and suppose the arrival point for this event is a business service. This business service then calls `SendDeferredResponse()` to create a response and direct it to the caller that originated the request. The `SendDeferredResponse()` call looks like this:

ObjectScript

```
Set sc = ..SendDeferredResponse(token, pResponseBody)
```

Where:

- *token*—A string that identifies the deferred response so that the caller can match it to the original request. The business service obtains the token string through some mechanism unique to the production.

For example, if the external destination is email, when sending a request for which it is willing to receive a deferred response, a business operation can include the token string in the subject line of the outgoing email. The entity receiving this email can extract this token from the request subject line and use it in the response subject line. This preserves the token so that the business service receiving the response email can use it in a subsequent call to **SendDeferredResponse()**.

- *pResponseBody*—A response message. This object receives the data returned by the response. See [Defining Messages](#).

This method returns a status, an instance of %Status.

4.6 Sending Multiple Request Messages

Your implementation of **OnProcessInput()** can send multiple request messages (for example, to different targets within the production). By default, all messages are sent within the same session. If you want each message to be sent within its own session, set the %SessionId property of the business service to null between sending messages. For example:

```
set ..%SessionId=""
set sc=..SendRequestSync("Test.FileOperation1",pOutput)
set ..%SessionId=""
set sc=..SendRequestSync("Test.FileOperation2",pOutput)
set ..%SessionId=""
set sc=..SendRequestSync("Test.FileOperation3",pOutput)
```

4.7 Processing Only One Event Per Call Interval

If you want the business service to process only one event per call interval, set the %WaitForNextCallInterval property to 1 (true) in your implementation of **OnProcessInput()**:

ObjectScript

```
set ..%WaitForNextCallInterval=1
```

This restricts the business service to processing only one input event per CallInterval, even when multiple input events exist.

This information applies to business services that use an adapter that have a property named CallInterval and that use that property as a polling interval.

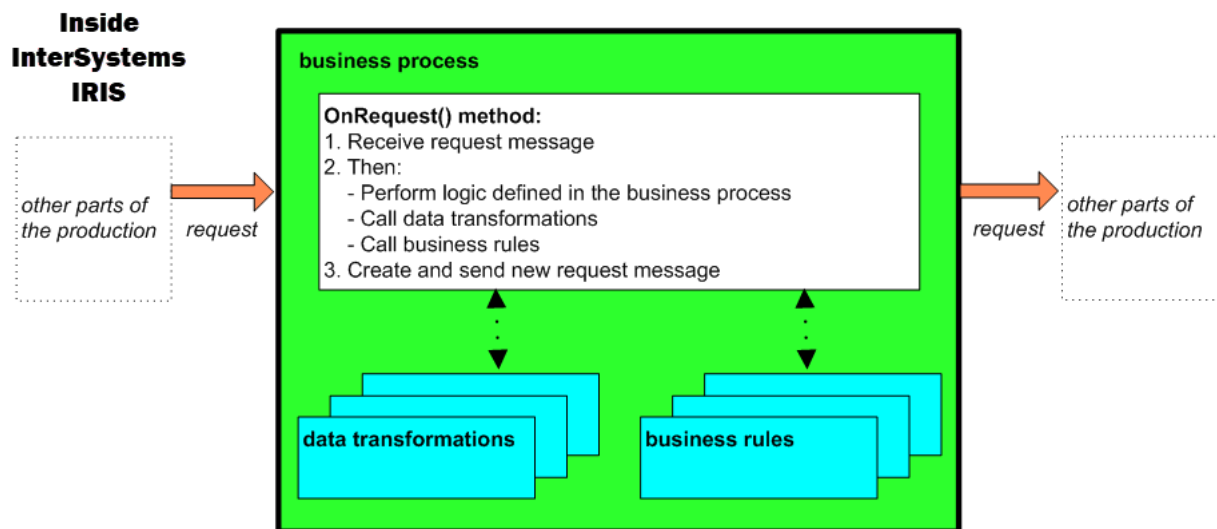
5

Defining Business Processes

Business processes are responsible for the higher level processing within a production. This page introduces them and discusses how to design and develop business process classes.

5.1 Introduction to Defining Business Processes

By convention, business processes contain most of the logic of the production. They can contain their own logic and they can call business rules and data transformations, each of which also contains specialized logic. The following figure illustrates this:



Note that this figure shows only the request messages.

There are many possible uses for business processes. In some cases, a business process coordinates a series of actions in one or more external applications. It contains the logic to determine the processing and it calls business operations or other business processes as needed. Business processes can also include human interaction; for details, see [Developing Workflows](#).

InterSystems IRIS® data platform provides the following general types of business process:

- *BPL processes*, which are based on the class `Ens.BusinessProcessBPL`.

Only BPL processes support the [business process execution context](#) and a graphical display of logic.

- *Routing processes*, which are based on the class `EnsLib.MsgRouter.RoutingEngine` or `EnsLib.MsgRouter.VDocRoutingEngine`.

InterSystems IRIS provides a set of classes to route specific kinds of messages. To use these subclasses, no coding is generally necessary. See [Types of Business Processes](#).

- *Custom business processes*, which are based on the class `Ens.BusinessProcess`.

A production can include any mix of these business processes.

Note that `Ens.BusinessProcessBPL`, `EnsLib.MsgRouter.RoutingEngine`, and `EnsLib.MsgRouter.VDocRoutingEngine` are all based on `Ens.BusinessProcess`.

5.2 Comparison of Business Logic Tools

You will probably develop business processes in conjunction with the data transformations and business rules that they use. Data transformations and business rules are intended to contain specific kinds of logic:

- Data transformations alter the message
- Business rules return values or specify where to send messages (or potentially both)

There is, however, overlap among the options available in business processes, data transformations, and business rules. To assist you in determining how to create these items, the following table compares them. It discusses BPL (the most common business process), DTL (the most common data transformations), and business rules.

Option	Supported in BPL?	Supported in DTL?	Supported in business rules?
Retrieving information about the business process	Yes (business execution context variables)	No	No
Assigning a value	Yes (<assign>)	Yes (assign action)	Yes (assign action)
Calling a data transformation	Yes (<transform>)	Yes (subtransform action)	Yes (send action)
Calling a business rule	Yes (<call>)	No	Yes (delegate action)
Calling custom code	Yes (<code>)	Yes (code action)	No
Invoking SQL	Yes (<sql>)	Yes (sql action)	No
Conditional logic	Yes (<if> , <switch> , <branch>)	Yes (if action)	No
Looping	Yes (<foreach> , <while> , <until>)	Yes (for each action)	No
Sending an alert	Yes (<alert>)	No	No
Including trace elements	Yes (<trace>)	Yes (trace action)	Yes (trace action)
Sending a request message to a business operation or process	Yes (<call>)	No	Yes (send action)

Option	Supported in BPL?	Supported in DTL?	Supported in business rules?
Waiting for a response from asynchronous requests	Yes (<sync>)	No	No
Deleting the message	No	No	Yes (delete action)
Performing error handling	Yes (<throw> , <catch> , and others)	No	No
Delaying execution for a specified duration or until a future time	Yes (<delay>)	No	No
Sending a primary response before execution is complete	Yes (<reply>)	No	No
Using XPATH and XSLT	Yes (<xpath> , <xslt>)	No	No
Storing a message temporarily to acknowledge a milestone	Yes (<milestone>)	No	No

For details on DTL transformations and business rules, see [Developing DTL Transformations](#) and [Developing Business Rules](#).

5.3 Key Principles

First, be sure to read [Programming in InterSystems IRIS](#).

When you develop business processes, consider the following key principles:

- Sometimes it is desirable to make the response object be a modified version of the incoming request object, and it may be useful to make modifications in stages. However, do not modify the incoming request object. Instead copy it to a context variable (or, for a custom business process, copy data to local variable). Then modify the copy.
- Be careful when sending messages synchronously (which you can do only within a custom business process or within `<code>` in BPL).

When a business process A calls business process B synchronously, process A does not continue until the response is received. If process A requires completion of calls to other processes (B) in order to complete itself, and if those processes share the pool of actor jobs, the actor pool can become deadlocked if there is no free actor job to process the called business process (B).

This happens because the calling business process cannot complete and free the actor job until the called business process returns, but the called business process cannot execute because there is no free actor job to execute it.

Also note that InterSystems IRIS cannot shut down during a true synchronous call.

It is better to use `SendRequestAsync()` and handle response messages in the `OnResponse()` method. If you need to call synchronously, you can avoid this problem by configuring the called business process (B) to use its own job pool.

- If a single-job business process makes a request and waits for the response, the process loses FIFO capability.

Because synchronous calls from BPL are implemented asynchronously by the compiler, the business process will go to disk after issuing the call. The actor can then continue to dequeue fresh business process or responses to other business processes.

FIFO processing is only guaranteed for a single-job business process if it makes no call requests that need a response. If a business process must make a call and still maintain FIFO, it must use a `<code>` activity that invokes **SendRequestSync()**. However, in that case the preceding bullet item applies.

- BPL provides a useful advantage: It handles every aspect of synchronous and asynchronous messaging in a streamlined and elegant way that prevents common problems with contention and deadlocks. Even when a call is marked synchronous, if any wait time is required, the production framework quietly frees the job that was executing the call on behalf of the BPL business process so that it can do other work while BPL waits for the synchronous response. Later on, the framework silently coordinates receipt of the synchronous response and wakes up the BPL business process to resume its work.

If you use custom code, it is very easy to (accidentally) design a production prone to deadlock. All you need to do is to create a sequence of business processes that send synchronous requests and use a limited actor pool. If the production then receives the same number of messages as actors, and a synchronous send occurs simultaneously for all the messages, the production ends up in a deadlock where all the actor processes are in the state of waiting for another process to release messages from queues. The most dangerous aspect of this issue is that testing does not necessarily produce the conditions that cause the deadlock. It is quite possible that the deadlock will first be encountered after deployment. At this point it will not be clear why the production has seized up, and the costs of this unforeseen problem may be high.

5.4 Defining BPL Business Processes

A BPL business process is a class based on `Ens.BusinessProcessBPL`. In this case, you can create and edit the process visually within either the Management Portal or an IDE. For information, see [Developing BPL Processes](#).

5.5 Defining Custom Business Processes

To create a custom business process class, define a class as follows:

- Your class must extend `Ens.BusinessProcess` (or a subclass).
- Your class must implement the `OnRequest()` and `OnResponse()` methods, as described in next two sections.
- Your class can add or remove settings. See [Adding and Removing Settings](#).
- Your class can implement any or all of the startup and teardown methods. See [Overriding Start and Stop Behavior](#).
- Your class can contain methods to accomplish work internal to itself.

5.5.1 Implementing the `OnRequest()` Method

A custom business process class must implement the `OnRequest()` method. A production calls this method whenever an initial request for a specific business process arrives on the appropriate queue and is assigned a job in which to execute.

This method has the following signature:

Class Member

```
method OnRequest(request As %Library.Persistent, Output response As %Library.Persistent) as %Status {}
```

Where:

- *request*—The incoming request object.
- *response*—The response returned by this business process.

5.5.1.1 Example

The following is an example of an **OnRequest()** method:

Class Member

```
Method OnRequest(request As Demo.Loan.Msg.Application, Output response As Demo.Loan.Msg.Approval)
    As %Status
{
    Set tSC=$$$OK
    $$$TRACE("received application for "_request.Name)
    #;
    If $zcrc(request.Name,2)#5=0 {
        Set tRequest = ##class(Demo.Loan.Msg.PrimeRateRequest).%New()
        Set tSC = ..SendRequestAsync("Demo.Loan.WebOperations",tRequest,1,"PrimeRate")
        If $$$ISOK(tSC){
            Set tRequest = ##class(Demo.Loan.Msg.CreditRatingRequest).%New()
            Set tRequest.SSN = request.SSN
            Set tSC = ..SendRequestAsync("Demo.Loan.WebOperations",tRequest,1,"CreditRating")
            If $$$ISOK(tSC){
                Set tSC = ..SetTimer("PT15S")
            }
        }
    }
    Else {
        Set response = ##class(Demo.Loan.Msg.Approval).%New()
        Set response.BankName = "BankUS"
        Set response.IsApproved = 0
        $$$TRACE("application is denied because of bank holiday")
    }
    Return tSC
}
```

5.5.2 Implementing the OnResponse() Method

A custom business process class must implement the **OnResponse()** method. A production calls this method whenever a response for a specific business process arrives on the appropriate queue and is assigned a job in which to execute. Typically this is a response to an asynchronous request made by the business process.

This method has the following signature:

Class Member

```
method OnResponse(request As %Library.Persistent,
    ByRef response As %Library.Persistent,
    callrequest As %Library.Persistent,
    callresponse As %Library.Persistent,
    pCompletionKey As %String) as %Status {}
```

This method takes the following arguments:

- *request*—The initial request object sent to this business process.
- *response*—The response object that will eventually be returned by this business process.
- *callrequest*—The request object associated with the incoming response.
- *callresponse*—The incoming response object.
- *pCompletionKey*—The completion key value associated with the incoming response. This is set by the call to the **SendRequestAsync()** method that made the request.

5.5.2.1 Example

The following is an example of an **OnResponse()** method:

Class Member

```
/// Handle a 'Response'
Method OnResponse(request As Ens.Request,
                  ByRef response As Ens.Response,
                  callrequest As Ens.Request,
                  callresponse As Ens.Response,
                  pCompletionKey As %String) As %Status
{
    Set tSC=$$$OK
    If pCompletionKey="PrimeRate" {
        Set ..PrimeRate = callresponse.PrimeRate
    } ElseIf pCompletionKey="CreditRating" {
        Set ..CreditRating = callresponse.CreditRating
    }
    Return tSC
}
```

5.5.3 Methods to Use in OnRequest() and OnResponse()

When you implement **OnRequest()** and **OnResponse()**, you can use the following methods of the `Ens.BusinessProcess` class:

- **SendDeferredResponse()**
- **SendRequestSync()**
But see [Key Principles](#).
- **SendRequestAsync()**
- **SetTimer()**
- **IsComponent()**

For details on these methods, see `Ens.BusinessProcess`.

6

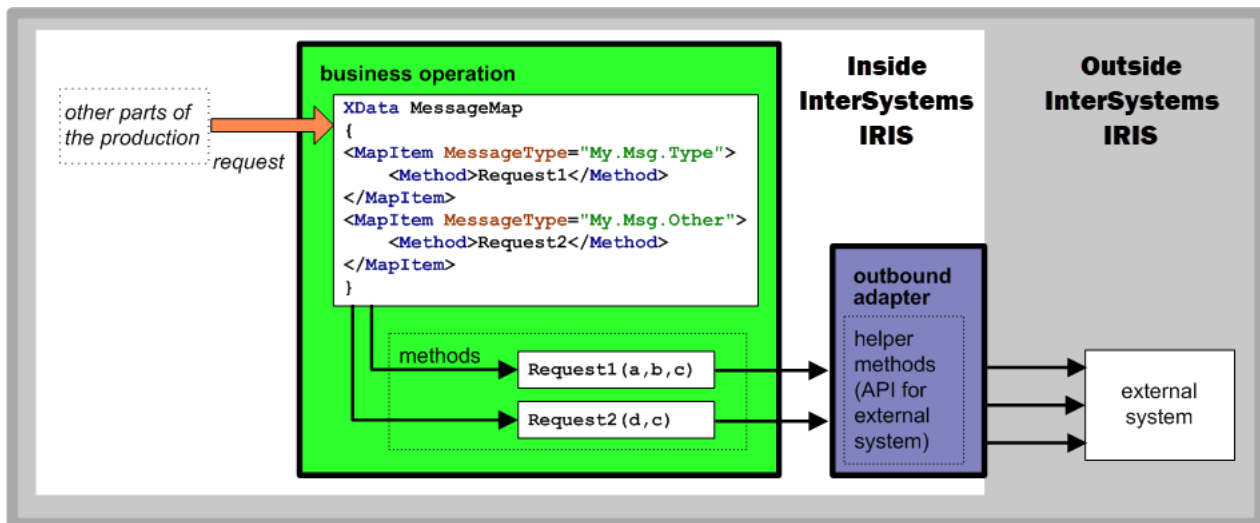
Defining Business Operations

This page describes how to define business operation classes.

Tip: InterSystems IRIS® data platform provides specialized business operation classes that use specific outbound adapters, and one of those might be suitable for your needs. If so, no programming would be needed. For a partial list, see [Connectivity Options](#).

6.1 Introduction to Defining Business Operations

A business operation is responsible for sending requests from InterSystems IRIS to an external application or system. The following figure shows how it works:



Note that this figure shows only the input flow of data, not the optional response.

A business operation is responsible for the following activities:

- Waiting for requests from business services or business processes.
- Dispatching, via a message map, the request to a specific method within the business operation. Each method within a business operation class represents a specific action within an external application.
- Transforming the request object into a form usable by the associated outbound adapter and asking the outbound adapter to send a request to the external application.

- Returning, if requested, a response object to the caller.

Each business operation contains a message map that specifies which external operation to perform, depending on the type of request message that it received. The message map contains one or more entries, each of which corresponds to one invocation of the associated outbound adapter.

6.2 Key Principles

First, be sure to read [Programming in InterSystems IRIS](#).

By convention, a business operation is an extremely specific operation that contains very little logic and does what is requested of it without calling further operations or branching in any way. When the design of the production demands logic, this is contained in a [business process](#).

Many productions provide a large set of extremely simple business operations. In these cases, business processes contain the logic that determines *when* each operation should be called.

Also see [Key Principles](#) in [Defining Business Services](#).

6.3 Defining a Business Operation Class

To create a business operation class, define a class as follows:

- Your business operation class must extend `Ens.BusinessOperation` (or a subclass).
- In your class, the *ADAPTER* parameter should usually equal the name of the adapter class for this business service to use.

Or you can define a business operation with no associated outbound adapter class. In this case, the business operation itself must contain the logic needed to communicate with an external application.

- In your class, the *INVOCATION* parameter must specify the invocation style you want to use, which must be one of the following.
 - **Queue** means the message is created by the sending component's job and placed on a queue. The receiving component's job takes the message from the queue and processes it. This is the most common setting.
 - **InProc** means the message is created and processed by the sending component's job. (**InProc** stands for "in the same process.") Although the message trace display suggests that the message is sent to another job, the sending component's job just executes code in the receiving component's class. There is no message queue.
- Your class should define a *message map* that includes at least one entry. A message map is an XData block entry that has the following structure:

```
XData MessageMap
{
  <MapItems>
    <MapItem MessageType="messageclass">
      <Method>methodname</Method>
    </MapItem>
    ...
  </MapItems>
}
```

See [Defining a Message Map](#).

- Your class must define all the methods named in the message map. These methods are known as *message handlers*. Each message handler should have the following signature:

Class Member

```
Method Sample(pReq As RequestClass, Output pResp As ResponseClass) As %Status {}
```

Here *Sample* is the name of the method, *RequestClass* is the name of a request message class, and *ResponseClass* is the name of a response message class. In general, these methods will refer to properties and methods of the Adapter property of your business operation. For details, see [Defining Message Handler Methods](#).

- Your class can add or remove settings. See [Adding and Removing Settings](#).
- Your class can implement any or all of the startup and teardown methods. See [Overriding Start and Stop Behavior](#).

InterSystems IRIS is an integration platform potentially communicating with many other heterogeneous devices; therefore, it does not make property values dependent on server platform, time zone, time formatting, or other localization issues that may apply. Rather, InterSystems recommends you handle such cases in your production implementation. If your production requires different initial settings for property values, set the value in the **OnInit()** method of the business operation. See [Overriding Start and Stop Behavior](#).

- Your class can contain methods to accomplish work internal to itself.

The following example shows the general structure that you need:

Class Definition

```
Class MyProduction.NewOperation Extends Ens.BusinessOperation
{
  Parameter ADAPTER = "MyProduction.MyOutboundAdapter";

  Parameter INVOCATION = "Queue";

  Method SampleCall(pRequest As Ens.Request, Output pResponse As Ens.Response) As %Status
  {
    Quit $$$ERROR($$$NotImplemented)
  }

  XData MessageMap
  {
    <MapItems>
      <MapItem MessageType="Ens.Request">
        <Method>SampleCall</Method>
      </MapItem>
    </MapItems>
  }
}
```

For examples of business operation classes, see the adapter guides.

6.4 Defining a Message Map

A message map is an XML document, contained within an XData MessageMap block in the business operation host class. For example:

Class Definition

```
Class MyProduction.Operation Extends Ens.BusinessOperation
{
  XData MessageMap
  {
    <MapItems>
      <MapItem MessageType="MyProduction.MyRequest">
        <Method>MethodA</Method>
      </MapItem>
      <MapItem MessageType="Ens.StringRequest">
        <Method>MethodB</Method>
      </MapItem>
    </MapItems>
  }
}
```

The operation of the message map is straightforward. When the business operation receives an incoming request, it searches, starting at the top of the message map, through each *MapItem* until it finds the first one whose *MessageType* attribute matches the type of the incoming message. It then invokes the operation method associated with this *MapItem*.

Some things to keep in mind about message maps:

- The message map is searched from top to bottom; once a match is found, no more searching is performed.
- If the incoming request object is a *subclass* of a given *MessageType* then it is considered a match. If you want to filter out subclasses, be sure to place them above any super classes within the message map.
- If the incoming request does not match any of the *MapItem* entries, then the **OnMessage** method is called.

6.5 Defining Message Handler Methods

When you create a business operation class, typically the biggest task is writing message handlers for use with this adapter, that is, methods that receive production messages and then invoke methods of the adapter in order to communicate with targets outside the production.

Each message handler method should have the following signature:

Class Member

```
Method Sample(pReq As RequestClass, Output pResp As ResponseClass) As %Status {}
```

Here *Sample* is the name of the method, *RequestClass* is the name of a request message class, and *ResponseClass* is the name of a response message class.

In general, the method should do some or all of the following:

1. Optionally set properties of the business operation class (at any appropriate time). See [Business Operation Properties](#).
2. Examine the input object.
3. Create an instance of the response class.
4. Call the applicable method or methods of the adapter. These methods are available via the Adapter property of your business operation. For example:

ObjectScript

```
Set tSc=..Adapter.SendMail(email,.pf)
```

This method is discussed after these steps.

Or, to send messages to a target within the production, see [Sending Messages to a Target within the Production](#).

5. Examine the response.
6. Use information in the response to create a response message (an instance of `Ens.Response` or a subclass), which the method returns as output.

For information on defining message classes, see [Defining Messages](#).

7. Make sure that you set the output argument (`pOutput`). Typically you set this equal to the response message. This step is required.
8. Return an appropriate status. This step is required.

6.6 Business Operation Properties

Within an operation method, the following properties of the business operation class are available:

Property	Description
<code>%ConfigName</code>	The configuration name for this business operation.
<code>%SessionId</code>	The session ID of the current message being processed.
<code>Adapter</code>	The associated outbound adapter for this business operation.
<code>DeferResponse</code>	To defer the response from this business operation for later delivery, set the <code>DeferResponse</code> property to the integer value 1 (true) and obtain a deferred response delivery token before exiting the business operation.
<code>FailureTimeout</code>	The length of time (in seconds) during which to continue retry attempts. After this number of seconds has elapsed, give up and return an error code. See <code>Retry</code> and <code>RetryInterval</code> .
<code>Retry</code>	Set this property to the integer value 1 (true) if you want to retry the current message. Typically, the retry feature is used when the external application is not responding and you wish to retry without generating an error. See <code>RetryInterval</code> and <code>FailureTimeout</code> .
<code>RetryInterval</code>	How frequently (in seconds) to retry access to the output system if this message is marked for retry. See <code>Retry</code> and <code>FailureTimeout</code> .
<code>SuspendMessage</code>	Set this property to the integer value 1 (true) if you want the business operation to mark its current in-progress message as having Suspended status. See the section Suspending Messages .

6.7 Calling Adapter Methods

Most commonly, a business operation does not contain the logic used to communicate with the external system. Rather, the business operation uses an outbound adapter that handles this logic. Once the business operation has been associated with an outbound adapter, it calls the adapter's methods to send and receive data. For details on invoking adapter methods, see [Accessing Properties and Methods from a Business Host](#).

6.8 Sending Requests to Targets within the Production

Although a business operation is primarily responsible for delivering a request to the specific external application, it can also send messages to other business operations or to business processes, as needed. To send messages to a target within the production, call **SendRequestSync()**, **SendRequestAsync()**, or **SendDeferredResponse()**.

For information on these methods, see [Sending Request Messages](#) in [Defining Business Services](#).

Ens.BusinessOperation defines an additional method that you can use: **DeferResponse()**.

6.8.1 The DeferResponse() Method

This method returns a %Status value indicating success or failure. It provides one by-reference argument, *token*, which returns the deferred response delivery token required for a later call to **SendDeferredResponse()**. For example:

ObjectScript

```
Set sc=..DeferResponse(.token)
// Send the token out somewhere...
Quit $$$O
```

For an overview of deferred sending, see [Using Deferred Sending](#) in [Programming in InterSystems IRIS](#).

6.9 Suspending Messages

If you want the business operation to mark its current in-progress message as having Suspended status, set the business operation property **SuspendMessage** to the integer value 1 (true). Typically a business operation will do this for messages that have been rejected by the external system for some reason.

InterSystems IRIS places a Suspended message on a special queue so that a system administrator can diagnose the problem, fix the problem, and then resend the message. The system administrator can perform a simple resend (to the original target) or can send it to a new destination. For information, see [Resending Messages](#).

The following sample method is from a business operation that sends a document to an external system. The method sets the **SuspendMessage** property to 1 if an error returns from the call to **Validate()** the document that is about to be sent:

Class Member

```
Method validateAndIndex(pDoc As MyX12.Document) As %Status
{
  If ""=..Validation||'$method($this,"OnValidate",pDoc,..Validation,.tSC) {
    Set tSC=##class(MyX12.Validator).Validate(pDoc,..Validation)
  }
  Set:'$D(tSC) tSC=$$$OK
  If $$$ISERR(tSC) {
    Set ..SuspendMessage=1
    Do ..SendAlert(##Class(Ens.AlertRequest).%New($LB(
      ..%ConfigName,"Suspended document "_pDoc.%Id()-
      " because it failed validation using spec '"
      _..Validation_"' with error '"
      $$$StatusDisplayString(tSC)))
    Quit tSC
  }
  If ""'=..SearchTableClass {
    TRY {
      Set tSCStore=$classmethod(..SearchTableClass,"IndexDoc",pDoc)
      If $$$ISERR(tSCStore)
        $$$LOGWARNING("Failed to create SearchTable entries")
    }
    CATCH errobj {
      $$$LOGWARNING("Failed to invoke SearchTable class")
    }
  }
}
```

```
    }  
  }  
  Quit $$$OK  
}
```


7

Defining an Alert Processor

System alerts and user-generated alerts provide a way to inform users of problems in the production. An alert processor is a business host that notifies applicable users via email or other mechanism, about a problem that must be corrected. In many cases, you can define an alert processor without creating custom code. See [Monitoring Alerts](#) for information on adding an alert processor to a production. This page describes how to create an alert processor with custom code.

7.1 Background Information

Your business hosts can send alerts; see [Generating Alerts](#) in [Programming in InterSystems IRIS](#). InterSystems IRIS® data platform also automatically sends alerts on specific occasions, depending on the values of settings in the production. If the production includes a business host named **Ens.Alert**, InterSystems IRIS automatically sends a specialized request message (Ens.AlertRequest) to that business host. This business host is the *alert processor* for the production; any production can contain no more than one of these.

The alert processor can then use the information in this message to determine who must be contacted. There are a couple of general scenarios:

- If you can handle all alerts via the same output mechanism, the alert processor can be a business operation that uses the applicable adapter. See [Using a Simple Email Alert Processor](#) and [Using a Simple Outbound Adapter Alert Processor](#).
- If you need to route the alert, but do not need to track alert resolution, see [Using a Routing Alert Processor](#).
- If you want to track the alert resolution process, see [Using Alert Management to Track Alert Resolution](#).

In all cases, InterSystems IRIS also writes the information to the InterSystems IRIS [Event Log](#), with the type Alert.

Note: **Ens.Alert** is the required name of the *business host* that serves as the alert processor. Do not confuse this with a class name. The alert processor can use any class name.

7.2 Using a Simple Email Alert Processor

If it is appropriate to send all alerts via email, use the class EnsLib.Email.AlertOperation for the Ens.Alert component. This specialized business operation does the following:

- The *ADAPTER* parameter is specified as EnsLib.Email.OutboundAdapter.

This adapter provides settings to specify email recipients, as well as information needed to use an SMTP email server.

It also provides helper methods to send email via the configured server.

- The **OnMessage()** method is implemented. This method expects `Ens.AlertRequest` as input.

This method does the following:

1. Reads the alert text from the `Ens.AlertRequest`.
2. Creates an email message (an instance of `%Net.MailMessage`) and writes the alert text into that.
3. Sends the email message to all configured recipients.

You might be able to use this class without modification. Or you could create and use a subclass of it.

7.3 Using a Simple Outbound Adapter Alert Processor

If you can handle all the alerts via the same output mechanism, but you cannot use `EnsLib.Email.AlertOperation`, then create a business operation named `Ens.Alert` as follows:

- Specify the *ADAPTER* parameter as the name of a suitable adapter class.
- Implement the **OnMessage()** method. The signature of this method should be as follows:

Class Member

```
Method OnMessage(pRequest As Ens.AlertRequest, Output pResponse As Ens.Response) As %Status {}
```

In your implementation, call methods of the adapter as needed.

See [Defining Business Operations](#) and see the adapter documentation.

You might want to define the class so that details such as email addresses and telephone numbers are configurable. See [Adding and Removing Settings](#).

7.4 Using a Routing Alert Processor

If you need to contact users via multiple output mechanisms, the alert processor should be a business process that determines how to route the `Ens.AlertRequest` messages. In this case, your production must contain an additional business operation for each output mechanism, and the alert processor forwards messages to those business operations.

7.4.1 Defining the Alert Processor as a Routing Process

To define the alert processor as a routing process, create a business process class that can receive `Ens.AlertRequest` messages.

The business process would examine the messages and forward them to different business operations, depending on the alert contents and any logic that you include.

Your logic may need to consider the following factors:

- Different requirements for various users
- Different requirements depending on the time of day
- The organization's problem-solving policies and procedures

You could use the class `EnsLib.MsgRouter.RoutingEngine` as the `Ens.Alert` routing process. This class provides the setting **Business Rule Name**. If you specify this setting as the name of a routing rule set, this business host uses the logic in that rule set to forward all the messages that it receives.

7.4.2 Defining the Business Operations

You can define each of the needed business operations as described in [Using a Simple Email Alert Processor](#) or [Using a Simple Outbound Adapter Alert Processor](#).

7.5 Adding Custom Code to Alert Management

Alert management allows you to assign alerts to users, track the status of alerts, and manage the progress of resolving alerts. For an overview of alert management, see [Configuring Alert Management](#), which describes how to configure alert management components and define rules and data transformations for alert management. This section describes how to add custom code to the alert management components.

The alert management framework has the following architecture:

- Single persistent object for a managed alert throughout its life cycle.
- Alert Manager, Notification Manager, and Alert Monitor have the same overall internal structure. When one of these components is invoked, it performs its function in three phases:
 1. First, the component executes the **OnProcess** method if it is implemented by a subclass. By implementing this method, you can include custom code in the component. If the **OnProcess** method sets a flag indicating that processing is complete, the component exits.
 2. Next, the component evaluates its rule or for the Notification Manager its data transformation, which sets parameters that control the component's actions.
 3. Finally, the component performs its action based on either the parameters set by the rule or the defaults set by the component's configuration.
- The Alert Notification operation is a simpler component that formats and forwards messages to its destinations.

7.5.1 Alert Manager

The Alert Manager has the class `Ens.Alerting.AlertManager` and must be named `Ens.Alert`. The Alert Manager receives alerts from all production components. The Alert Manager can promote an alert to a Managed Alert based on the conditions specified in a rule. The Alert Manager sends Managed Alerts to the Notification Manager.

The Alert Manager executes in three phases:

1. If the component's class overrides the **OnCreateManagedAlert()** method, execute the override. You can provide custom code to process the alert request and create the managed alert in this method. If you do not want the base Alert Manager code to evaluate the rule, create the managed alert, and send it to the Notification Manager, you should set the `tProcessingComplete` parameter to 1. In that case, the Alert Manager takes no further action.
2. Evaluate the `CreateManagedAlertRule` rule. This rule has access to `tAlertContext`. If it returns a true value (1), the Alert Manager creates the managed alert. If it returns false, the Alert Manager does not create the managed alert and the alert is only written to the log. The alert context provides access to:
 - Incoming alert
 - Alert groups configured for the component that originated the alert

- Business partner configured for the component that originated the alert
- Alert owner

The rule can suppress promoting the alert to a Managed Alert by returning 0 or can promote the alert to a Managed Alert by returning 1.

3. If the rule sets `tCreateAlert` to 1, the Alert Manager creates a Managed Alert, or, if there is no `CreateManagedAlertRule` rule defined, the Alert Manager takes the default action and creates a Managed Alert. The Alert Manager creates the Managed Alert by calling the **OnCreateManagedAlert()** method, which can be overridden by a class extending `Ens.Alerting.AlertManager`. The default implementation of **OnCreateManagedAlert()** sets the production name in the Managed Alert and sets the current owner to be unassigned with the value as an empty string. If the Alert Manager creates a Managed Alert, it sends it to the Notification Manager.

7.5.2 Notification Manager

The Notification Manager has the class `Ens.Alerting.NotificationManager` and is responsible for determining what groups to notify and which notification operations to use.

The Notification Manager executes in three phases:

1. If the component's class overrides the **OnProcessNotificationRequest()** method, execute the override. If the override sets the `pProcessingComplete` parameter to 1, the Notification Manager does not evaluate the transformation or apply the default action.
2. Executes the data transformation if one is configured. See [Adding the Notification Manager and Defining Its Data Transformation](#) for information about the data transformation.
3. If the transformation sets the `target.Notify` property to 1 or if there is no data transformation, the Notification Manager sends the Alert Notification to the component listed in each target and passes the list of addresses to the target.

The Notification Manager does not receive or send the Managed Alert object, but instead uses the Notification Request object, which contains a reference to the persistent Managed Alert object.

7.5.3 Alert Monitor

The Alert Monitor queries for all open Managed Alerts where the current time exceeds the `NextActionTime` value. It makes the following SQL query:

SQL

```
SELECT ID FROM Ens_Alerting.ManagedAlert WHERE IsOpen = 1 AND NextActionTime <= ?
```

where the current time returned by `$$$timeUTC` is specified as the parameter.

The Alert Monitor handles each returned Managed Alert message separately. For each Managed Alert, it processes it in three phases:

1. If the component's class overrides the **OnProcessOverdueAlert()** method, execute the override. You can provide custom code to process the alert. If you do not want the base Alert Monitor code to evaluate the rule, update the managed alert, and send it to the Notification Manager, you should set the `tProcessingComplete` parameter to 1. In that case, the Alert Monitor takes no further action.
2. Evaluate the `OverdueAlertRule` rule. This rule has access to `tOverdueContext`. The overdue context provides access to:
 - Incoming alert

- Current time
- NewNextActionTime
- NewEscalationLevel

The rule can suppress sending the reminder by returning 0, can set the next time that the managed alert will be found by the Alert Monitor by setting the NewNextActionTime or can escalate or de-escalate the Managed Alert by setting NewEscalationLevel.

You can override the context of the alert rule and how the Alert Monitor processes the results:

- You can add additional information to the alert rule context by overriding the **GetOnOverdueAlertContext()** method.
- You can override how the Alert Monitor handles the rule results by overriding the **OnProcessOverdueRuleResult()** method. Otherwise, execute this method in the base class. The **OnProcessOverdueRuleResult()** method is responsible for escalating the managed alert. The override has access to the managed alert, tOverdueContext, tSendNotification, and tNotificationType. Note that you should either duplicate the functionality of the base class implementation or call it by calling `##super()` .

3. If the rule returns 1, the Alert Monitor sends the managed alert to the Notification Manager.

7.5.4 Notification Operation

The Notification Operation sends notifications to groups of users. If you are sending notifications using more than one kind of mechanism, you can have a separate Notification Operation for each transmission method.

8

Defining Data Transformations

This page discusses data transformations.

8.1 Introduction to Defining Data Transformations

A *data transformation* creates a new message that is a transformation of another message. When you *transform* a message, your data transformation sends a new message body that is a transformation of the original. Some of the transformations that occur during this process can include:

- Copying values from properties on the source to properties on the target.
- Performing calculations using the values of properties on the source.
- Copying the results of calculations to properties on the target.
- Assigning literal values to properties on the target.
- Ignoring any properties on the source that are not relevant to the target.

8.2 Defining DTL Transformations

A *DTL transformation* is a class based on `Ens.DataTransformDTL`. In this case, you can create and edit the transformation visually in the DTL editor, which you can access in the Management Portal or in an IDE. The DTL editor is meant for use by nontechnical users. See [Developing DTL Transformations](#).

8.3 Defining Custom Transformations

A *custom transformation* is a subclass of `Ens.DataTransform` that specifies:

- The name of the input (source) message class
- The name of the output (target) message class
- A series of operations that assign values to the properties of the output object

Each assignment operation consists of a call to the `Ens.DataTransform` class method **Transform()**. The argument is a simple expression that is evaluated to provide the value for one of the properties in the output class. The expression can contain:

- Literal values
- Any property in the general-purpose execution context variable called *context*
- Properties on the source object
- Functions and operators from the expression language
- Calls to methods provided by InterSystems IRIS® data platform
- Calls to user-provided methods

9

Defining Business Metrics

An business metric measures or calculates one or more values, typically related to the performance of a production, for display in dashboards or in the Production Monitor. This page describes how to create and display business metrics.

Note: As an alternative, you can use third-party business activity monitoring products with InterSystems IRIS® data platform. These products can interoperate with InterSystems IRIS via any of its connectivity technologies, including web services, JDBC, ODBC, and more.

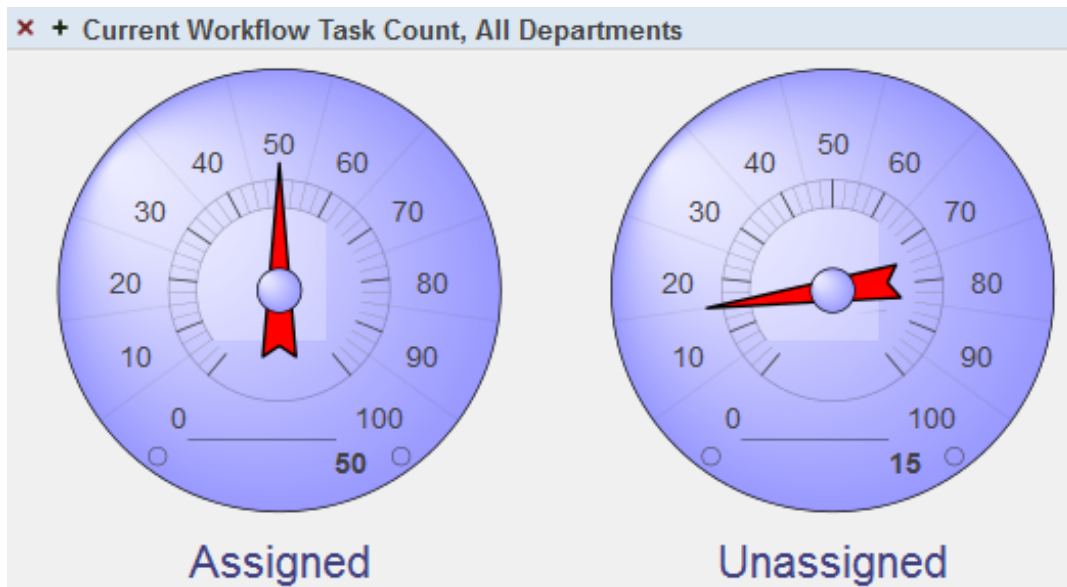
9.1 Introduction to InterSystems IRIS Business Metrics

A business metric is a specialized [business service class](#) that you include in a production. While the production is running, the business metric values are available for display; when it is not running, the values are null.

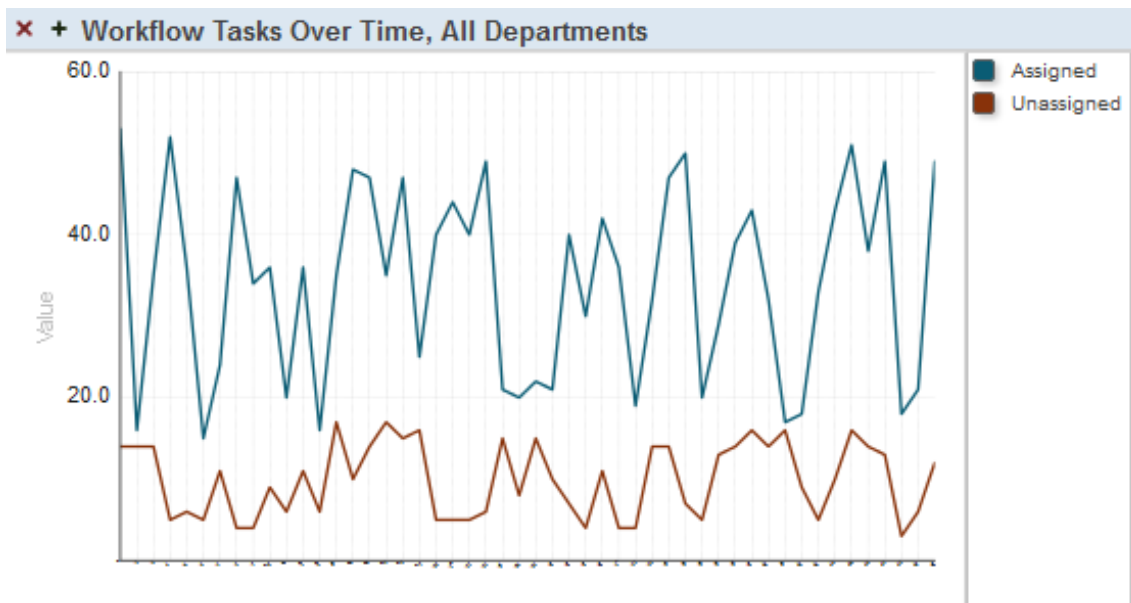
9.1.1 Business Metric Properties

The values in a business metric are called *properties*. There are two general kinds of business metric properties: simple properties and multidimensional properties with autohistory.

A *simple property* holds only one value at any time. The following example displays a business metric with two simple properties:



A *property with autohistory* holds multiple values, one value for each point in time, with the most recent value at the end. You can control the number of times when the value is recorded. The following example displays a business metric with two properties that have autohistory:



As a developer of business metric classes, you are free to provide values for metric properties in any manner you choose: such values can be based on data stored within production messages or business process instances, data maintained within InterSystems IRIS by business processes, or data obtained by sending requests to external applications or databases.

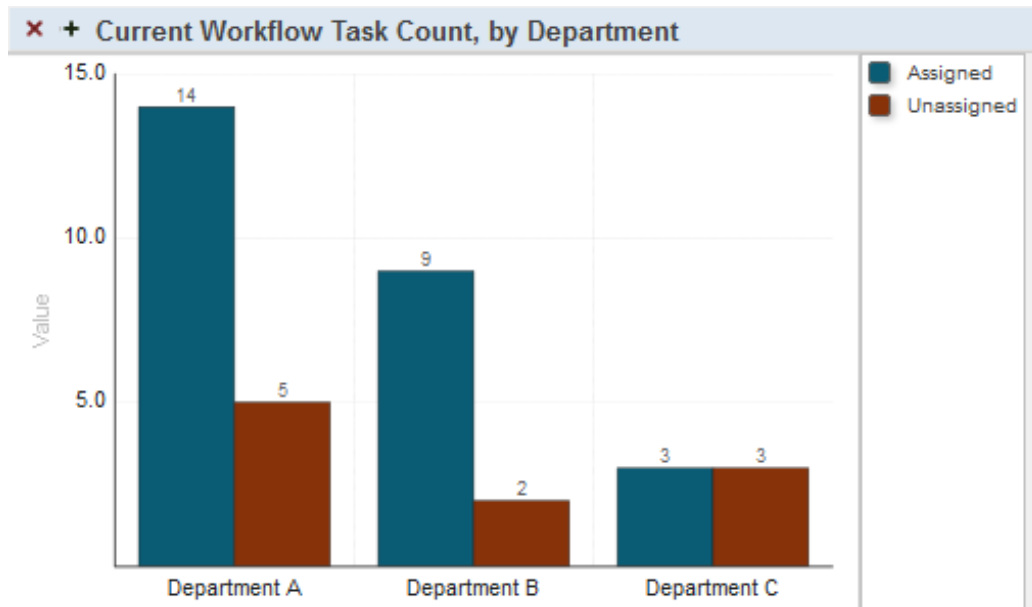
9.1.2 Single- and Multi-instance Business Metrics

Also, there are two general kinds of business metrics: single-instance and multi-instance business metrics.

A *single-instance business metric* holds a single set of metric values. The examples in the previous section showed single-instance business metrics.

A *multi-instance business metric* holds multiple sets of metric values, one set for each instance defined by the metric. Multi-instance business metrics are useful when you have a number of similar items whose metrics you want to compare. Each

item is distinct, but has properties in common with the others. For example, each department might have a count of unassigned workflow tasks and a count of assigned workflow tasks. A business metric can have one instance for each department. The following shows an example multi-instance business metric that has two simple properties:

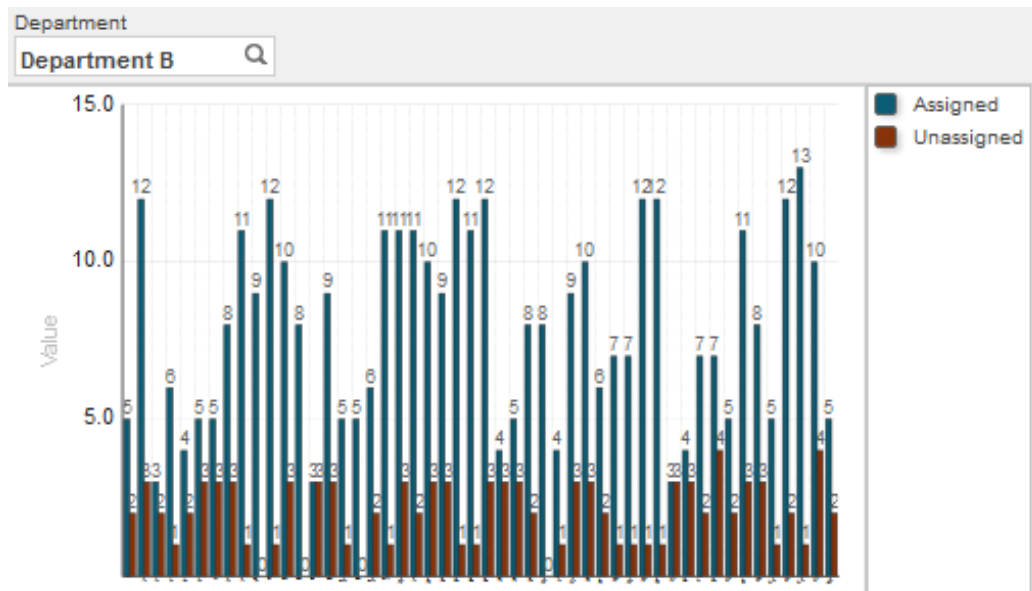


A multi-instance business metric can also have multidimensional properties with autohistory. In practice, however, it is not possible to simultaneously display the instances and the history. If you define such a business metric, then when you add it to the dashboard, the dashboard displays the current values for all instances by default. You can include a filter so that the user can select a single instance; in that case, the dashboard can display the history for that instance.

For example:



Then, when a user selects an instance:



9.1.3 Business Metrics as Business Services

All business metric classes are derived from the class `Ens.BusinessMetric`, which is itself derived from the `Ens.BusinessService` class so that it has the full functionality of a business service. For example, you can add a business metric to a production definition, you can assign a logical name to a business metric, you can schedule it for periodic execution (to recalculate its metric properties at a given interval), and you can invoke business operations and business processes as part of the metric value calculation.

9.2 Defining a Single-instance Business Metric

To define a single-instance business metric, define a class that meets the following requirements:

- It must be a subclass of `Ens.BusinessMetric`.
For this class, the *ADAPTER* parameter is `Ens.InboundAdapter`, which provides the **CallInterval** setting. This ensures that the business metric is invoked periodically.
- It must define one or more business metric properties. The details are different for [simple properties](#) and [properties with autohistory](#).
- It can optionally specify values for [property parameters](#), for example, to control the range of values.
- It must [assign values](#) to the business metric properties. To do so, it must implement the **OnCalculateMetrics()** method.

The following subsections provide the details.

Also see [Defining a Multi-instance Business Metric](#).

9.2.1 Defining Simple Business Metric Properties

To define a simple business metric property, add a property to the business metric class as follows:

Class Member

```
Property MetricProperty As Ens.DataType.Metric;
```


This property can hold either numeric or string values.

Where *MetricProperty* is the name of the business metric property. For example:

Class Member

```
/// This metric tracks A/R totals
Property AccountsReceivable As Ens.DataType.Metric;
```

This property can hold either numeric or string values.

9.2.2 Defining Business Metric Properties with Autohistory

To define a business metric property with autohistory, add a property to the business metric class as follows:

Class Member

```
Property MetricProperty As Ens.DataType.Metric (AUTOHISTORY=50) [MultiDimensional];
```

For the *AUTOHISTORY* parameter, you can use any positive integer. For example:

Class Member

```
/// Recent Sales History
Property SalesHistory As Ens.DataType.Metric (AUTOHISTORY = 50) [ MultiDimensional ];
```

Generally, the purpose of this kind of property is to collect values at intervals, over time, so that the resulting series of numbers can be plotted on a chart. For this reason, the assigned values are typically numeric.

The rate of collection is controlled by the **Call Interval** setting of the configured business metric.

9.2.3 Specifying Other Parameters for Metric Properties

You can specify additional property parameters for the business metric properties. These parameters might include default values for the upper and lower limits that control the appearance of any meter that displays that metric. For example:

Class Member

```
/// Total Sales for the current day.
Property TotalSales As Ens.DataType.Metric (RANGELOWER = 0, RANGEUPPER = 50, UNITS = "$US");
```

The following table lists the property parameters that you can use with *Ens.DataType.Metric* (in addition to *AUTOHISTORY*, which is discussed in the previous section). These parameters apply to metric properties that hold numeric values; none of them apply when the metric property holds a string value.

Parameter	Description
<i>LINK</i>	Optional. A URL specifying a browser page related to this metric. If a dashboard user right-clicks on the associated meter and selects the Drill Down option, the browser will show this page.
<i>RANGELOWER</i>	Optional. A numeric value specifying the expected lower range for values of this metric. This value provides a default for the low range of any meters connected to this metric.
<i>RANGEUPPER</i>	Optional. A numeric value specifying the expected upper range for values of this metric. This value provides a default for the upper range of any meters connected to this metric.

Parameter	Description
<i>THRESHOLDLOWER</i>	Optional. A numeric value specifying the expected lower threshold value for this metric. This value provides a default for the lower threshold of any meters connected to this metric.
<i>THRESHOLDUPPER</i>	Optional. A numeric value specifying the expected upper threshold value for this metric. This value provides a default for the upper threshold of any meters connected to this metric.
<i>UNITS</i>	Optional. A user-defined string enclosed in double quotes that specifies the units for this metric. Examples include "\$US" or "Liters". This string appears in the bottom half of the dashboard display when the viewer clicks on the corresponding meter in the top half of the display.

9.2.4 Assigning Values to Business Metric Properties

This section describes how to assign values to business metric properties for single-instance business metrics; the details for multi-instance business metrics are discussed [later](#) in this page.

To assign values to business metric properties, implement the **OnCalculateMetrics()** instance method of the business metric class. The purpose of **OnCalculateMetrics()** is to calculate, look up, or otherwise set a value for any metric properties in the class.

The following example defines two metric properties, Counter and SalesHistory. In this example, the **OnCalculateMetrics()** method simply increments the single-valued Counter property and updates the SalesHistory property to random value:

Class Definition

```

/// Example Business Metric class
Class MyProduction.MyMetric Extends Ens.BusinessMetric
{

  /// Number of times these metrics have been calculated.
  Property Counter As Ens.DataType.Metric
    (RANGELOWER = 0, RANGEUPPER = 100000, UNITS = "Events");

  /// Total Sales for the current day.
  Property SalesHistory As Ens.DataType.Metric
    (RANGELOWER = 0, RANGEUPPER = 50, AUTOHISTORY = 50, UNITS = "$US")
    [ MultiDimensional ];

  /// Calculate and update the set of metrics for this class
  Method OnCalculateMetrics() As %Status
  {
    // set the values of our metrics
    Set ..Counter = ..Counter + 1
    Set ..SalesHistory = $GET(..SalesHistory) + $RANDOM(10) - 5

    Quit $$$OK
  }
}

```

Notes:

- Notice that you specify the value for a property in the same way for simple properties and for properties with autohistory. (If you are familiar with multidimensional properties, note that you specify the value only for the unsubscripted top node of the property, as shown here. Because of the *AUTOHISTORY* parameter, InterSystems IRIS generates code that automatically maintains the lower nodes in the array, which is an integer-subscripted array. For example, `SalesHistory(1)` is the oldest value in the `SalesHistory` property.)
- In this method, you can optionally invoke business operations and business processes. You can also invoke any APIs needed to compute the values.

- Never allow a property with autohistory to contain a null value. The null values are not displayed, causing bar charts and line charts to contain the wrong number of bars or entries. This can result in a mismatch between the axis labels and the items that they label. To prevent such problems, replace any null values with zero.
- Before the **OnCalculateMetrics()** method is called, all metric properties are set to their last calculated value (if any). After the **OnCalculateMetrics()** is called, the values of all the metric properties are stored in the business metric cache for subsequent use by dashboards or other interested parties (if any).

9.3 Defining a Multi-instance Business Metric

To define a multi-instance business metric:

- Follow the instructions in the [previous section](#), except that the details are slightly different for [implementing **OnCalculateMetrics\(\)**](#).
- Define the instance names. To do so, you can:
 - [Define a static set of instance names](#). To do so, implement the **OnGetInstances()** method to assign a fixed list of names to an array. This approach is useful if the set of instances is static.
 - [Define the instance names dynamically](#). To do so, add a **MetricInstances()** query to get a list of names from a column in an SQL database. This approach is useful if you expect the number or names of the items to change over time.
 - Combine these approaches. Use the **MetricInstances()** query to get an initial list and then use **OnGetInstances()** to add or replace names. (The business metric instance calls **MetricInstances()** first and then calls **OnGetInstances()**.)
- In your implementation of **OnCalculateMetrics()**, check the value of the %Instance property and [assign values](#) to the business metric properties as appropriate for that instance.
- Keep the following principles in mind:
 - The instance names are strings.
 - The instance names must be unique.
 - The instance names may be displayed to users on a dashboard, so use names that are concise, informative, and appropriate.
 - Try to keep the number of instances reasonable. Thousands of instances could be expensive to compute and difficult for users to understand.

The following subsections provide the details.

9.3.1 Defining a Static Set of Instance Names

To define a static set of instance names, override the **OnGetInstances()** method. This method is passed an array by reference. The **OnGetInstances()** method must fill this array with names using an ordinal number as a subscript, starting with 1. A simple example follows:

Class Member

```
/// Return an array of metric instances
ClassMethod OnGetInstances(ByRef pInstSet As %String) As %Status
{
    Set pInstSet(1) = "Apple"
    Set pInstSet(2) = "Banana"
    Set pInstSet(3) = "Cherry"
    Quit $$$OK
}
```

9.3.2 Defining the Instance Names Dynamically

To define the set of instance names dynamically, add a query to the business metric class as follows:

- The query must be named **MetricInstances()**.
- It must take no arguments.
- The query must contain an SQL SELECT statement.
- The first column returned by the query returns the instance names.

For example:

Class Member

```
/// Return current list of product names
Query MetricInstances() As %SQLQuery
{
    SELECT ProductName FROM MyApplication.Product
}
```

9.3.3 Assigning Values to Properties in a Multi-instance Metric

To assign values to properties in a multi-instance business metric, implement the **OnCalculateMetrics()** method. In your implementation, set the values as appropriate for each instance. To do so:

1. Check the value of the %Instance property. This property equals the name of one of the business metric instances.
(InterSystems IRIS automatically processes one instance at a time, sequentially. For each instance, InterSystems IRIS executes the **OnCalculateMetrics()** instance method.)
2. Set the values of the business metric properties as needed for that instance.

The following shows an example:

Class Member

```
Method OnCalculateMetrics() As %Status
{
    // get product name
    Set product = ..%Instance

    // find recent sales using SQL
    &SQL(SELECT SUM(Sales) INTO :sales
        FROM MyApplication.Product
        WHERE ProductName = :product)

    // update sales metric
    Set ..Sales = sales
    Quit $$$OK
}
```

This example uses the current instance name (%Instance) in an SQL query to retrieve the most recent sales data for that instance, then writes this data to the Sales property of the current instance of the class.

Note: You can also use the `%Instance` property elsewhere in the class when you want to substitute the current instance name.

9.4 Other Options in Business Metrics

This section describes other options within business metric classes.

9.4.1 Defining Actions for Use in Dashboards

A business metric class can define actions, which you can expose as user options in dashboards. An action can perform a combination of client-side activities (such as filtering and refreshing the dashboard) and server-side activities (such as invoking your own APIs). The action mechanism is quite general.

To define actions, implement the `%OnGetActionList()` and `%OnDashboardAction()` methods of the business metric class. For information on these methods, see [Defining Custom Actions](#).

9.4.2 Implementing OnInit()

You can also override the `OnInit()` callback of the business metric class, to initialize any properties, for example. If you do so, you must ensure that it explicitly calls the `OnInit()` method provided by its superclass `BusinessMetric`, as shown below. If not, the corresponding dashboard element does not display properly:

Class Member

```
Method OnInit() As %Status
{
    // . . .

    // invoke superclass implementation
    Quit ##super()
}
```

9.5 Adding Business Metrics to Dashboards

To add business metrics to dashboards, do the following:

1. Add them to the appropriate production, in the same way that you would add any other business service.
2. Configure the **Call Interval** setting as needed for each business metric.
3. Create dashboards and add business metrics to them. For information, see [Configuring Productions](#).
4. Optionally extend the [Production Monitor](#) page to show information from your business metrics. See the [next section](#).

9.6 Adding Business Metrics to the Production Monitor

In addition to displaying business metrics in dashboards, you can extend the [Production Monitor](#) page to show information from your business metric classes. To do so, set nodes in the `^Ens.Monitor.Settings` global in your namespace, as follows:

Node	Value
<code>^Ens.Monitor.Settings("MetricClasses",n,"Metric")</code>	Configuration name of the business metric, for the <i>n</i> th business metric. The Production Monitor page lists the business metrics in the order specified by <i>n</i> .
<code>^Ens.Monitor.Settings("MetricClasses",n,"Title")</code>	Display name for this business metric. The default is the configuration name of the business metric
<code>^Ens.Monitor.Settings("MetricClasses",n,"Instance")</code>	Instance name of this business metric. If the metric does not have instances, omit this. If the metric does have instances and you omit this, InterSystems IRIS uses the first instance, considering the order in which instances are defined.

For example, do the following in the Terminal:

ObjectScript

```
Set ^Ens.Monitor.Settings("MetricClasses",1,"Metric") = "MetricConfigName"
Set ^Ens.Monitor.Settings("MetricClasses",1,"Title") = "Title for Display"
Set ^Ens.Monitor.Settings("MetricClasses",1,"Instance") = "MetricInstanceName"
```

For each business metric that you add, the Production Monitor page indicates when it last updated the metric information, if there is any data for the given metric or instance, and whether or not the given metric is currently running.

For information on using the Production Monitor page, see [Monitoring a Production](#).

9.7 Setting and Getting Values Programmatically

In some cases, you might need programmatic access to metric properties. For example, you might want a business process to directly read or set a metric property. To do this, use the **GetMetric()** and **SetMetric()** class methods of `Ens.BusinessMetric`.

9.7.1 Using the GetMetric() Method

The **GetMetric()** class method reads the current value of a specified metric property from the business metric cache. Call this method as follows:

ObjectScript

```
Set value = ##class(Ens.BusinessMetric).GetMetric(metric,property)
```

Where *metric* is the name of the business metric (the configuration name, not the class name) and *property* is the name of the metric property. If **GetMetric()** is unable to read the specified value, it returns an empty string.

To read values from multidimensional metric properties, there is a third, optional parameter that specifies which subnode of the property to read. For example:

ObjectScript

```
Set value(1) = ##class(Ens.BusinessMetric).GetMetric(metric,property,1)
```

9.7.2 Using the SetMetric() Method

The **SetMetric()** class method sets the value of a specified metric property within the business metric cache. Call this method as follows:

ObjectScript

```
Set tSC = ##class(Ens.BusinessMetric).SetMetric(metric,property,value)
```

Where *metric* is the name of the business metric (the configuration name, not the class name), *property* is the name of the metric property, and *value* is the value to which the metric property should be set.

SetMetric() returns a %Status code indicating success or failure. It is possible that **SetMetric()** is unable to acquire a lock for the business metric and may fail for that reason.

To set all the values of a multidimensional metric property, create the array of values and then pass the array by reference. For example:

ObjectScript

```
For i=1:1:20 {
    Set data(i) = i*i
}
Set tSC = ##class(Ens.BusinessMetric).SetMetric("MyMetric","MyGraph",.data)
```

9.8 About the Business Metric Cache

So that InterSystems IRIS can retrieve metric values as efficiently as possible, it stores these values in a cache. This cache is the global `^IRIS.Temp.EnsMetrics`, which has the following structure:

```
^IRIS.Temp.EnsMetrics(Namespace,BusinessMetric,Instance,Property) = value
```

Where:

- *Namespace* is the namespace where the production with the metric is running.
- *BusinessMetric* is the production configuration name of the business metric.
- *Instance* is an instance number. Instances are numbered in the order in which they are defined.
- *Property* is the name of the business metric property.

10

Defining an Enterprise Message Bank

This page describes how to define an optional, specialized kind of production called the Enterprise Message Bank.

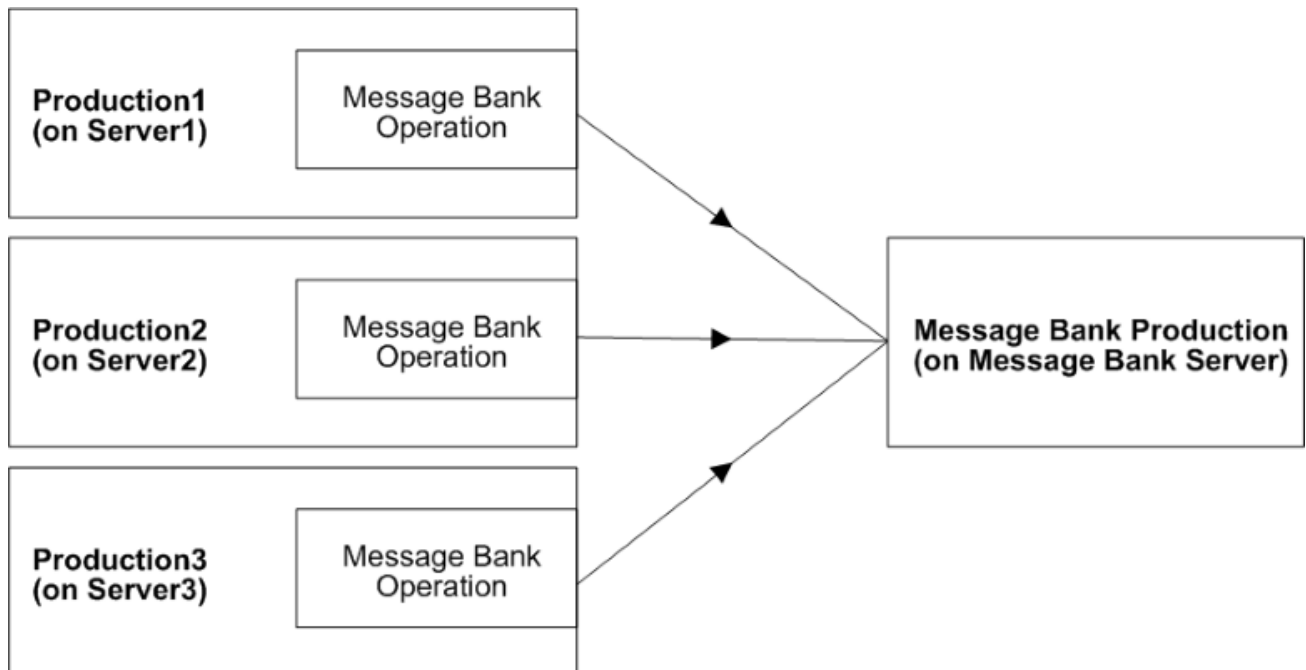
After you have defined the Enterprise Message Bank, see [Configuring the Enterprise Message Bank and Its Clients](#).

10.1 Enterprise Message Bank Overview

The Enterprise Message Bank is an optional remote archiving facility where you can collect messages, Event Log items, and search table entries from *multiple* client productions. It consists of the following components:

- The Message Bank server, which is a simple production consisting exclusively of a Message Bank service that receives submissions from any number of client productions.
- A client operation (the Message Bank operation) that you add to a production and configure with the address of a Message Bank server.

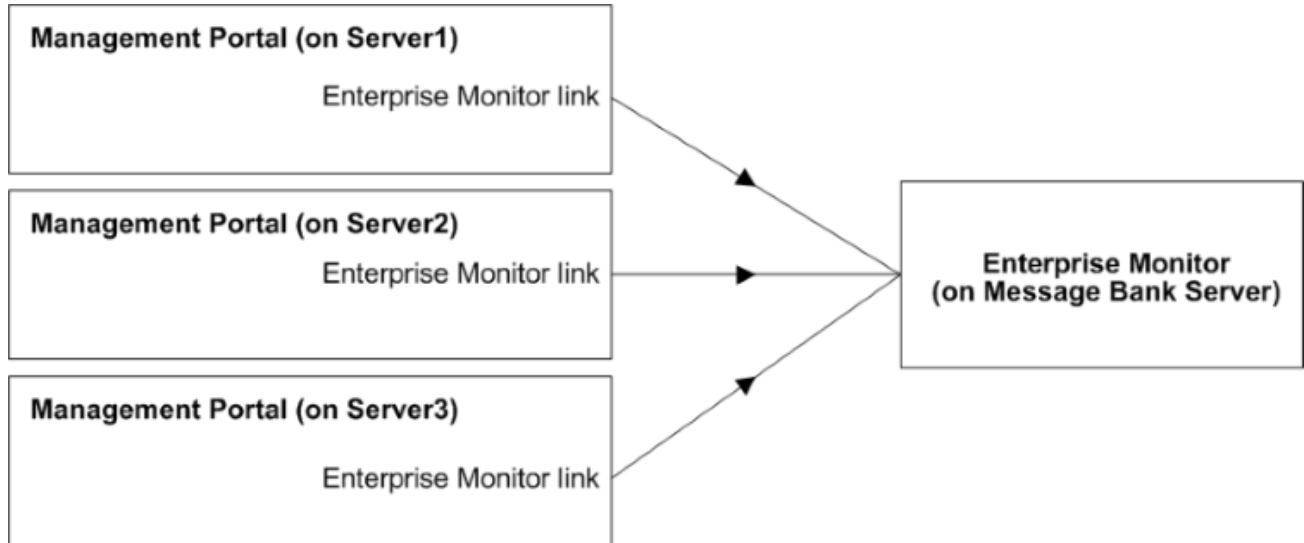
The following shows a conceptual example:



So that you can conveniently see the messages in the Message Bank, InterSystems IRIS® data platform provides the following additional options:

- For the Message Bank instance, the Management Portal automatically includes the Enterprise Monitor pages, where you can monitor the status of client productions, browse the Message Bank, and perform a search of messages from the monitored clients.
- You configure each client production to send messages and to include a convenient link to the Enterprise Monitor.

The following shows an example:



10.2 Defining the Message Bank Server

To define the Message Bank server, do the following on the server machine, in an interoperability-enabled namespace:

1. Create a subclass of the `Ens.Enterprise.MsgBank.Production` abstract class.
2. Copy its `ProductionDefinition` XData block into your class.
3. Compile your new class.

The following shows an example:

Class Definition

```

Class MyPkg.MyMessageBank Extends Ens.Enterprise.MsgBank.Production
{
  XData ProductionDefinition
  {
    <Production Name="Ens.Enterprise.MsgBank.Production" TestingEnabled="false" LogGeneralTraceEvents="false">
      <Description>Production for receiving and collating message bank submissions from one or more client
        interoperability-enabled namespaces and for maintaining a local repository of production status
        information about each client namespace, for display on the Enterprise Monitor page. Open the Monitor
        page on the same machine that is hosting this Production.</Description>
      <ActorPoolSize>0</ActorPoolSize>
      <Setting Target="Production" Name="ShutdownTimeout">120</Setting>
      <Setting Target="Production" Name="UpdateTimeout">10</Setting>
      <Item Name="MonitorService" Category="" ClassName="Ens.Enterprise.MonitorService" PoolSize="1"
        Enabled="true" Foreground="false" InactivityTimeout="0" Comment="Populates global
        ^IRIS.Temp.Ens.EntMonitorStatus by polling namespaces from Systems List every CallInterval
  
```

```

seconds"
  LogTraceEvents="false" Schedule="">
    <Setting Target="Host" Name="AlertGracePeriod">0</Setting>
    <Setting Target="Host" Name="AlertOnError">0</Setting>
    <Setting Target="Host" Name="ArchiveIO">0</Setting>
    <Setting Target="Adapter" Name="CallInterval">10</Setting>
  </Item>
  <Item Name="MsgBankService" Category="" ClassName="Ens.Enterprise.MsgBank.TCPService" PoolSize="100"
    Enabled="true" Foreground="false" InactivityTimeout="20" Comment="" LogTraceEvents="true"
    Schedule="">
    <Setting Target="Host" Name="AlertGracePeriod">0</Setting>
    <Setting Target="Host" Name="AlertOnError">0</Setting>
    <Setting Target="Host" Name="ArchiveIO">0</Setting>
    <Setting Target="Adapter" Name="Endian">Big</Setting>
    <Setting Target="Adapter" Name="UseFileStream">0</Setting>
    <Setting Target="Adapter" Name="JobPerConnection">1</Setting>
    <Setting Target="Adapter" Name="AllowedIPAddresses"></Setting>
    <Setting Target="Adapter" Name="QSize">100</Setting>
    <Setting Target="Adapter" Name="CallInterval">5</Setting>
    <Setting Target="Adapter" Name="Port">9192</Setting>
    <Setting Target="Adapter" Name="StayConnected">-1</Setting>
    <Setting Target="Adapter" Name="ReadTimeout">10</Setting>
    <Setting Target="Adapter" Name="SSLConfig"></Setting>
  </Item>
</Production>
}
}

```

This production has the following services:

- Ens.Enterprise.MsgBank.TCPService—Accepts inbound data from the client productions. For details on configuring this service, see [Configuring the Message Bank Service on the Server](#).
- Ens.Enterprise.MonitorService—Collects status information from the client productions.

This production receives this data and maintains a local repository.

For testing purposes, you can put the Message Bank production on the same machine and instance as your regular productions, but it must be in a separate namespace from any production you plan to monitor.

10.3 Adding a Message Bank Helper Class

By default, the message bodies are not indexed and cannot be searched. You can add a helper class to implement the search capability in the Message Bank. To do so:

1. Create a subclass of Ens.Enterprise.MsgBank.BankHelperClass and implement its **OnBankMsg()** method. See the class reference for details on the method.

The **OnBankMsg()** method specifies any custom processing to perform when inbound messages include a message body.

In your implementation of this method, you should decide whether to handle messages in process (and possibly reduce the input capacity), or whether the method should asynchronously forward the messages to a secondary process to balance the work more effectively.

2. In the Message Bank production, select the Ens.Enterprise.MsgBank.TCPService business service and specify the **Bank Helper Class** setting. For the value, use the name of your helper class.

10.4 Notes about the Message Bank

Note the following important characteristics of the Message Bank:

- The Message Bank has no synchronization dependencies for message body classes with the contributing productions; therefore, it receives a serialized form of each message. For virtual document message bodies it reparses the serialized document into an object, and receives and stores the search table entries from the contributing production as well.
To enable searching by custom schema properties in the Message Bank, make sure to place the custom schema definition in the Message Bank production namespace.
- For uniqueness, the Message Bank production prepends the numeric identifier of client productions to the message IDs.
- The Message Bank page also serves as a portal for viewing the state of multiple client productions and for invoking a resend service on them. For these extra features to work, the Message Bank needs to know the web addresses of the client productions. For details, see [Configuring the Enterprise Message Bank](#).
- The Message Bank mechanisms do not delete the messages from the originating production; you should handle that function with a separate purge process.
- It is possible to replay messages from the Message Bank back into the originating production or another client production. See [Using the Enterprise Message Bank](#).

11

Using the Record Mapper

This page explains how to use the Record Mapper tool to work more easily with files containing delimited and fixed-width records, consisting of multiple fields.

Important: No field can exceed the long string limit.

11.1 Record Mapper Overview

The Record Mapper tool provides a quick, efficient way to map data in text files to persistent production messages and back again. In particular, the Management Portal user interface allows you to visually create a representation of a text file and create a valid object representation of that data which maps to a single persistent production message object. The process of generating both the target object structure and an input/output parser is automated, leaving only a few options for the persistent structure of the object projection. InterSystems IRIS® data platform generates the objects in such a way as to be a single persistent tree to provide complete cascading delete operations.

The Management Portal also provides a **CSV Wizard** to help you convert CSV (Comma Separated Value) files into a record map structure. This is particularly useful for files which contain column headers, as the wizard uses the header names to create the record map properties corresponding to the columns in the sample file.

The Record Mapper handles simple records which are either delimited or have fixed-width fields. A record map consists of a series of fields, which identify data in the record, and composites, which organize fields into a unit. In delimited records, the hierarchical level of composites specify the separator that is used between fields. Within delimited records, you can have simple fields that are repeating. You cannot have repeating composites. You can optionally ignore any fields in the incoming text file so that they do not waste space in the stored records.

The Record Mapper is not capable of dealing with mixtures of delimited and fixed-width data, nor is it capable of dynamically adjusting its parser or object structure based on the content of the incoming record other than handling repeating simple fields.

The Complex Record Mapper allows you to handle structured records containing different record types, including the ability to handle structures with repeating records and mixed delimited and fixed-field records.

An additional feature of the Record Mapper package allows you to batch heterogeneous records by implementing a class which inherits from `EnsLib.RecordMap.Batch`. This class handles parsing and writing out any headers and trailers associated with a specific batch. For simple headers and trailers, the Record Mapper user interface permits the creation of a batch of type `EnsLib.RecordMap.SimpleBatch`. You can extend either of these two batch implementations if you need to process more complex header and trailer data.

When a RecordMap batch operation is creating a batch from individual records, it stores the partially constructed batch in an intermediate file. You can specify the location of this file using the `IntermediateFilePath` property on the batch operation. On a mirrored system, you can store the intermediate file on a network drive that is accessible to both the main and failover system. Then if a failover occurs the failover system can continue to append records to the incomplete batch. Since the incomplete batch is stored in a file and not in an InterSystems IRIS database, it is not automatically copied to the mirror system.

11.2 Creating and Editing a Record Map

This section describes how to create and edit a record map. It contains the following sections:

- [Introduction](#)
- [Getting Started](#)
- [Common Control Characters](#)
- [Editing the Record Map Properties](#)
- [Editing the Record Map Fields and Composites](#)

11.2.1 Introduction

You can create a record map using the **Record Mapper** page of the Management Portal. If your file is a delimited file, you can also use the [CSV Record Wizard](#) to further automate the process. As you develop your record map, you can view how a sample file displays in the record map.

Important: Regenerating record maps (including CSVRecord maps) discards manual modifications to generated code. To help guide this principle, the generated parser class methods (`GetObject`, `PutObject`, `GetRecord`, `PutRecord`) are clearly marked with “DO NOT EDIT” comments.

The **Record Mapper** page includes a visual representation of the record map structure, and a simple interface which allows you to enter and manipulate the more detailed settings available for the record map components. It also allows you to reposition sibling elements (elements at the same level). One of the more important features of the user interface is that if you have a sample input file, a sample parse of the file will be attempted when the current record map is saved. You can address small issues in your record map directly from the Management Portal.

You can also create a record map directly using XML and the model classes.

11.2.2 Getting Started

To start the Record Mapper, select **Interoperability > Build > Record Mapper**. From here, you have the following commands:

- **Open**—Displays the finder dialog box for you to choose an existing record map to open for editing.
- **New**—Initializes the page for you to enter a new record map structure.
- **Save**—Saves your record map structure as a class in the namespace in which you are working. Once saved, the object appears in the list of record maps.
- **Save As**—Saves your record map structure as a new class in the namespace in which you are working. Once saved, the object appears in the list of record maps.
- **Generate**—Generates the record map parser code and the related persistent message record class object.

To generate an object manually use the **GenerateObject()** class method in `EnsLib.RecordMap.Generator`. It permits a number of options regarding the persistent structure of the generated objects, as noted in the comments for the method.

- **Delete**—Deletes the current record map. You can optionally delete the related persistent message record class and all stored instances of the classes.
- **CSV Wizard**—Opens the CSV Record Wizard to help automate the process of creating a record map from a sample file that contains comma separated values (CSV).

Important: The **Save** operation only writes the current record map to disk. In contrast, the **Generate** operation generates the parser code and the persistent object structure for the underlying objects.

When you select the name of the record map on the left side of the page, you see the record settings on the right, where you can [edit the properties](#) of the record map itself. Before you can save a record map, you must [add at least one field](#) to your record map. The following sections describe these processes:

Once you have created a new Record Map or opened an existing one, the Record Mapper displays a summary of the fields defined in the Record Map on the left panel and, on the right panel, allows you to set the properties of the Record Map or of the selected field. If you have specified a sample data file, it is displayed above the left panel. For example, the following shows the Record Mapper with the Record Map properties in the right panel:

The screenshot shows the Record Mapper interface. At the top, there are buttons: Open, New, Save, Save As, Generate, Delete, and CSV Wizard. The main area is divided into two panels. The left panel shows a list of fields for the record map 'Demo.RecordMap.Map.FixedWidth'. The right panel shows the properties for the selected record map.

Left Panel: Record Map Fields

Field ID	Field Name	Field Type	Field Properties	Actions
1	PersonID	0..1 %String; 8; standard		⊕ ⊖ ✕
2	FirstName	0..1 %String; 25		⊕ ⊖ ✕
3	MiddleInitial	0..1 %String; 25		⊕ ⊖ ✕
4	LastName	0..1 %String; 30		⊕ ⊖ ✕
5	DateOfBirth	0..1 %Date(FORMAT=3); 10		⊕ ⊖ ✕
6	SSN	0..1 %String (PATTERN=3N1"-2N1"-4N); 11; #5; standard		⊕ ⊖ ✕
7	▼ HomeAddress			⊕ ⊖ ✕
	HomeAddress.StreetLine1	0..1 %String; 30		⊕ ⊖ ✕
	HomeAddress.City	0..1 %String; 25		⊕ ⊖ ✕
	HomeAddress.State	0..1 %String; 2		⊕ ⊖ ✕
	HomeAddress.ZipCode	0..1 %String; 5		⊕ ✕

Right Panel: Record Properties

Record

Target Classname:

Batch Class:

Type: Character Encoding: Right justify: ☐

Annotation:

Leading data:

Padding Character: ☐ None ☒ Space ☐ Tab Other:

Record Terminator: ☐ None ☒ CRLF ☐ CR ☐ LF Other:

Allow Early Terminator: ☐

Allow Complex Record Mapping: ☐

Field separator:

To export, import, or delete a Record Map, click **Interoperability**, **List**, and **Record Maps** to display the Record Map Lists page.

11.2.3 Common Control Characters

Within a record map, you can use literal control characters as well as printable characters in several places. For example, you can specify a tab character, which is a common control character as well as a comma, which is a printable character, as a separator. You can also specify control characters as a padding character or as one of the record terminator characters. To specify a control character in one of these contexts, you must specify the hexadecimal escape sequence for the character. If you select the space or tab character as the padding character, or CRLF (carriage return followed by a line feed), CR, or LF as the record terminator character in the Record Mapper, the Management Portal automatically generates the hexadecimal representation. If you are specifying another control character as the padding character or in the record terminator or any control character as a separator, you must enter the hexadecimal representation in the corresponding form field. The following table lists the hexadecimal escape sequence for commonly used control characters:

Character	Hexadecimal representation
Tab	\x09
Line feed	\x0A
Carriage return	\x0D
Space	\x20

For additional characters, see https://en.wikipedia.org/wiki/C0_and_C1_control_codes or other resources.

Note: If you specify a record terminator in the RecordMap, the incoming message must match the record terminator exactly. For example, if you specify CRLF (\x0D\x0A), then the incoming message record must match that sequence.

11.2.4 Editing the Record Map Properties

Whether you are entering properties for a new record map, starting from the wizard-generated map, or editing an existing map, the process is the same. For the record itself, enter or update values in the following fields:

RecordMap Name

Name of the record map. You should qualify the record map name with the package name. If you do not provide a package name and specify an unqualified record map name, the record map class is saved in the User package by default.

Target Classname

Name of the class to represent the record. By default, the Record Mapper sets the target class name to a qualified name equal to the record map name followed by “.Record”, but you can change the target class name. You should qualify the target class name with the package name. If you do not provide a package name and specify an unqualified target class name, the target class is saved in the User package by default.

Batch Class

Name of the batch class (if any) which should be associated with this record map.

Type

The type of record; options include the following:

- Delimited
- Fixed Width

Character Encoding

Character encoding for imported data records.

Right justify

Flag that specifies that padding characters should appear left of data in fields.

Annotation

Text that documents the purpose and use of the record map.

Leading data

Static characters which appear before any data of the actual record contents. If you are using the record map in a complex record map, you must identify the record with leading data.

Padding Character

Character used to pad the value. The padding character is removed by business services from the incoming message and used by business operations to pad the field value to fill fields in fixed-width record maps.

- None
- Space
- Tab
- Other

Record Terminator

Character or characters used to terminate the record.

- None
- CRLF
- CR
- LF
- Other

Allow Early Terminator (fixed-width record maps only)

Flag that specifies whether records can be terminated before the end. If allowed, record is treated as if it was padded with the padding character.

Allow Complex Batching

Flag that specifies whether record map can be used in a complex record map.

Field separator (fixed-width record maps only)

Optional single character used to separate fixed-width fields in records. If specified, input messages must contain this character between fields and business operations write this character between fields.

Field separator(s) (delimited record maps only)

A list of field separator characters. The first separator delimits the top-level fields in the record. The next separator delimits fields within a top-level composite field. Additional separators delimit fields within nested composite fields.

Repeat separator (delimited record maps only)

A single separator character that is used in all repeating fields.

Quoting: None (delimited record maps only)

Radio button that specifies there is no quote-style escaping.

Quote Escaping (delimited record maps only)

Radio button that enables quote-style escaping to allow a separator character to occur in a field value. Any input field can be quoted with the quote character. The field is considered all the characters between the start quote and end quote. Any separator character that appear within the quotes is treated as a literal character, not a separator. On output, any field that contains a separator in its value is quoted with the quote character.

Quote All (delimited record maps only)

Radio button that enables quote-style escaping to allow a separator character to occur in a field value. This has the same effect as **Quote Escaping** except that on output all fields are quoted whether they contain a separator character or not.

Quote character (delimited record maps with quote escaping only)

Character used to quote field contents. This field is displayed if you select the **Quote Escaping** or the **Quote All** radio button. If you are using a control character as a quote, you must enter it in hexadecimal; see [Common Control Characters](#).

Allow Embedded Record Terminator

Determines what happens when the Record Mapper encounters the Record Terminator within a quoted field. If selected, the Record Mapper escapes the Record Terminator, treating it as part of the field data rather than considering it as the end of the record.

11.2.5 Editing the Record Map Fields and Composites

The Record Mapper left panel displays a summary of the fields defined in the Record Map. If you select a field, the right panel accesses the field properties. For example:

Open New Save Save As Generate Delete CSV Wizard

Record Mapper

No sample file selected

Select sample file
Undo
Hide sample
Refresh sample

Demo.RecordMap.Map.FixedWidth

» 1	PersonID	0..1 %String; 8; standard	+ ✖
2	FirstName	0..1 %String; 25	+ + ✖
3	MiddleInitial	0..1 %String; 25	+ + ✖
4	LastName	0..1 %String; 30	+ + ✖
5	DateOfBirth	0..1 %Date(FORMAT=3); 10	+ + ✖
6	SSN	0..1 %String (PATTERN=3N1"-2N1"-4N); 11; #5; standard	+ + ✖
7	▼ HomeAddress		+ + ✖
	HomeAddress.StreetLine1	0..1 %String; 30	+ ✖
	HomeAddress.City	0..1 %String; 25	+ + ✖
	HomeAddress.State	0..1 %String; 2	+ + ✖
	HomeAddress.ZipCode	0..1 %String; 5	+ ✖

Field

Make Composite

Name

Datatype

%String ▼

Annotation

Width

Required
☐

Ignore
☐

Trailing Data

Datatype Parameters

SQL Column Number

Index

standard ▼

Record maps consist of a sequence of fields and composites. Each composite consists of a series of fields and composites. The **Make Composite** and **Make Field** buttons switch between a composite and a data field. For composite fields, you only specify the name and the flag indicating the field is required. Click the green plus sign icon on the record map to add a field or composite to the top level. Clicking on the plus sign of a composite allows you to add a field or composite to it.

While you are adding fields to your record map, you can open a sample file to see how its data maps to the record you are creating.

For delimited record maps, fields within composite fields have different separators. For example, in a record, the top-level field are delimited by commas, but within a composite the fields are delimited by semicolons. For fixed-width record maps, composite fields help organize the data conceptually, but do not impact the processing of the input message.

When you create a composite field in the Record Mapper, composite fields set the default name as a qualified name that matches the composite structure. The qualified field names determine the structure of fields within the generated record class. If you modify the field names to have different qualified names, the level of composite fields in the record map is independent from the structure of the fields in the generated record class.

For each data field you enter the following properties:

Name

Name of the field.

Datatype

Data type of the field. Select from the following list or enter a custom datatype:

- %Boolean
- %Date
- %Decimal
- %Double
- %Integer
- %Numeric
- %String
- %Time
- %Timestamp

Annotation

Documents the purpose and use of the field in the record map.

Width (fixed-width record maps only)

Width of the field.

Required

Flag that specifies that the field is required.

Repeating (delimited record maps only)

Flag that specifies that the field may contain repeated values using the record map's repeat separator character.

Ignore

Flag that specifies the field is ignored on input and not included in the stored record. Using the **Ignore** property saves storage space for the stored records. On output, InterSystems IRIS outputs an empty value for ignored fields—for fixed-width records, it fills the field with spaces, and for delimited records, it writes two consecutive separators for the empty field.

Trailing Data (fixed-width record maps only)

Characters that must follow this field. Control characters must be entered in hexadecimal; see [Common Control Characters](#).

Datatype Parameters

Parameters (with their values) to apply to the data type. If you specify more than one parameter, separate them with a semicolon. For example:

```
DISPLAYLIST=,a,b,c;VALUELIST=,1,2,3;MAXLEN=' '
```

For available parameters, see Common Property Parameters.

SQL Column Number

The SQL column number of the field. This value must either be omitted or be between 2 and 4096 (inclusive) as per the values for the `SqlColumnNumber` property keyword. The column number is of particular use when importing data from CSV files or similar data dumps, as the SQL representation can be replicated easily.

Index

Enumerated value that controls whether the property should be indexed; select one of the following:

- (blank)—do not index
- 1
- bitmap
- idkey
- unique

The left panel of the Record Mapper is a table with a summary of the field definitions. The columns specify:

- Top-level field number.
- Field name.
- Summary of the properties of the field. The summary contains the following information, separated by ; (semicolon):
 - ignored—present if the **Ignore** check box is selected.
 - 0..1 or 1..1 followed by the datatype and datatype parameter—for optional or required fields, respectively.
 - Field width for fixed-width Record Maps.
 - #nnn—for SQL Column Number, if specified.
 - standard, bitmap, idkey, or unique—type of index, if specified.

For example, an SSN field in a fixed-width Record Map could have a summary 0 . . 1

`%String(PATTERN=3N1 "-" 2N1 "-" 4N); 11; #5; standard`. This means it is an optional field, with a datatype and datatype parameters `%String(PATTERN=3N1 "-" 2N1 "-" 4N)`, has a field width of 11, has an SQL column number of 5, and has a standard index.

- Icons that allow you to move the field up or down or to delete the field. For composite fields, the plus icon allows you to add a new subfield.

11.3 Using the CSV Record Wizard

InterSystems IRIS provides a wizard to help automate the process of creating a record map from a sample file that contains comma separated values (CSV). You initiate the CSV Record Wizard either by choosing it on the InterSystems IRIS **Build** submenu or by clicking **CSV Wizard** from the ribbon bar on the **Record Mapper** page. The wizard handles only files with a single level of separator and does not handle leading data.

From the wizard, you enter values for the following fields:

Sample file

Either enter the complete path with filename of your sample or click **Select file** to navigate and choose your sample file.

RecordMap name

Enter the name of the record map to generate from your sample file.

Separator

Separator character used in the sample file. You must enter control characters in hexadecimal; see [Common Control Characters](#).

Record Terminator

Specify how the sample file terminates a record. Choose one of the following:

- CRLF—each record ends with a carriage return, followed by a line feed.
- CR—each record ends with only a carriage return.
- LF—each record ends with only a line feed.
- Other—each record ends with control characters. Enter control character values in hexadecimal; see [Common Control Characters](#).

Character Encoding

Select the type of character encoding used in the sample file.

Sample has header row

Select this check box if the sample file you provide contains a header row.

In this case, InterSystems IRIS removes any punctuation and white space from values in the header row, and then uses the resulting values as property names in the record map. (If you do not select this option, InterSystems IRIS specifies the property names as `Property1`, `Property2`, and so on.)

Keep SQL Column order

Select this check box to keep the SQL column order in the generated object.

Quote-style escaping in use

Select this check box and the quote character if the sample file uses quote-style escaping of the separator.

When you are finished filling out the wizard form, click **Create RecordMap** to generate a new record map from your sample file and return to the **Record Mapper** page. You can now refine your record map to add detail to the generated properties. See [Editing the Record Map Properties](#) for details.

11.4 Record Map Class Structure

There are two classes that describe a record map:

- `RecordMap` that describes the external structure of the record and implements the record parser and record writer.
- Generated record class that defines the structure of the object containing the data. This object allows you to reference the data in data transformations and in routing rule conditions.

A record map business service reads and parses the incoming data and creates a message, which is an instance of the generated record class. A business process can read, modify or generate an instance of the generated record class. Finally, a record map business operation uses the data in the instance to write the outgoing data using the `RecordMap` as a formatting

template. Both the RecordMap class and the generated record class have hierarchical structures that describe the data, but the generated object structure does not have to be identical to the RecordMap structure.

When you create a new record map and then save it in the Management Portal, this action defines a class for that extends the RecordMap class. In order to define the generated record class, you must click **Generate** in the Management Portal, which calls the **GenerateObject()** method in the `EnsLib.RecordMap.Generator` class. Just compiling the RecordMap class definition does not create the code for the generated record class. You must use the Management Portal or call the **Generator.GenerateObject()** method from the Terminal or from code.

The RecordMap consists of a sequence of fields and composites :

- A field defines a data field with the specified type. The field type can specify parameters such as, VALUelist, MAXVAL, MAXLEN, and FORMAT. In fixed-width records, the Record Mapper uses the field width to set the default value for the MAXVAL or MAXLEN parameters.
- A composite consists of a sequence of fields and composites. Composites can be nested within a RecordMap.

By default, the Record Mapper in the Management Portal uses the composite level to set the qualified names of the fields. In delimited records, the nesting level of composites elements determines the separator used between fields as follows:

1. Fields in RecordMap that are not contained in a composite are delimited by the first separator.
2. Fields that occur in a composite that is in the RecordMap are delimited by the second separator.
3. Fields that occur in a composite that is itself within a composite are delimited by the third separator.
4. Each additional level of composite nesting increments the separator used to delimit the fields.

Composites in fixed-width records provide documentation about the structure of the data but do not impact how InterSystems IRIS treats the message.

Each RecordMap object has a corresponding record object structure. When you generate the RecordMap, the Record Mapper defines and compiles a record object that defines the object representation of the record map. By default, the Record Mapper in the Management Portal names the record “Record” qualified by the name of the RecordMap, but you can explicitly set of the name of the record object in the **Target Classname** field. By default, the Record Mapper names fields within composites by qualifying the name with the composites that contain it. If you use the default qualified names, the structure of the record object class properties will be consistent with the structure of the RecordMap fields and composites, but if you assign other names to the fields, the structure of the record object class properties will not match the structure of the RecordMap fields and composites.

The record object class extends the `EnsLib.RecordMap.Base`, `%Persistent`, `%XML.Adaptor`, and `Ens.Request` classes. If the *RECORDMAPGENERATED* parameter of the existing class is 0, then the target class is not modified by the record map framework—all changes are then the responsibility of the production developer. The properties in the generated record class are dependent on the names of the fields in the record map.

The properties of the record object class correspond to the fields of the record map and have the following names and types:

- Names of fields with simple unqualified names that appear anywhere in the RecordMap or in composites within it. These properties have a type determined by the type of the field.
- Top-level names of fields with qualified names that appear anywhere in the RecordMap or in composites within it. These properties have an object type with a class defined by the fields that share the same top-level qualified name. These classes extend the `%SerialObject` and `%XML.Adaptor` classes. These classes are defined within the scope of the generated record class name. These classes, in turn, have properties corresponding to the next level of name qualification.

Consider an example, where you are defining a delimited record map, where the data contains three levels of separators, such as where the top-level separator field delimits the information about a person, the next level delimits the information

about identification number, name, and phone number; and the final level delimits the elements within the address and name. For example, the message could start with:

```
French Literature,TA,199-88-7777;Jones|Robert|Alfred;
```

To define a `RecordMap` to handle these separators, you would need a composite at the level of person and one at the level of name. Thus the default field name for the `FamilyName` field could be `Person.Name.FamilyName`. This default name creates a deep level of class names in the record object class, such as the class `NewRecordMap.Record.Person.Name` that contains properties such as `NewRecordMap.Record.Person.Name.FamilyName`. You can avoid this deep level by prefacing the field names with the \$ (dollar sign) character. If you do this, the classes and properties are all defined directly in the record scope. Using the same example, the class `NewRecordMap.Record.Name` would contain properties such as `NewRecordMap.Record.FamilyName`.

Note: The names used to qualify the field names are used to define properties with an object type. Consequently, you cannot use a name both to qualify a field name and to be the last part of a field name, which would define a property with the same name with the same data type.

11.5 Object Model for the RecordMap Structure

You can achieve the class structure behavior either by directly creating XML or by using the `EnsLib.RecordMap.Model.*` classes to create an object projection of the `RecordMap`. In general, the favored approach is to use `Management Portal`, but you may prefer to use the object model to create the `RecordMap` structure. The structure of these classes follows the `RecordMap` class structure; use the class reference for further information at this level.

11.6 Using a Record Map in a Production

When you choose to generate an object class on the `Record Mapper` page, you create a class that you can use in a business service of a production.

11.7 See Also

- [Using the Complex Record Mapper](#)
- [Record Map Batches](#)

12

Using the Complex Record Mapper

With the [Record Mapper](#), you may need to handle messages whose format consists of multiple heterogeneous records. Typically, these complex records have a header record followed by a pattern of records and terminated by a trailer record. These records can either be fixed-fields records or delimited records and can be optional and repeat. Typically, the records have leading data that identifies the kind of record.

Important: No field can exceed the long string limit.

12.1 Complex Record Mapper Overview

Complex record maps can describe structured records that can contain:

1. An optional header record.
2. Sequence of elements where each element can be a record defined by a RecordMap or a sequence. A sequence can contain a sequence of records and other sequences.
3. An optional trailer record.

The records within a sequence can either be delimited records or fixed-width records. Although it is possible to mix delimited and fixed-width records within a complex record map, typically all of the records are delimited or all are fixed-width.

The following delimited sample data can be described by a complex record map. The data consists of a header identifying a semester in a college and information about students and classes that each student takes.

```
SEM|194;2012;Fall;20
STU|12345;Adams;John;Michael;2;john.michael.adams@example.com;617-999-9999
CLS|18.034;1;Differential Equations;4
CLS|21W.759;1;Writing Science Fiction;4
STU|12346;Adams;Jane;Michelle;3;jane.michelle.adams@example.com;
CLS|21L.285;1;Modern Fiction;3
CLS|7.03;1;Genetics;4
STU|12347;Jones;Robert;Alfred;1;bobby.jones@example.com;
CLS|18.02;1;Calculus;4
```

The complex record map that describes this data consists of:

1. Header record identified by the leading data “SEM|”.
2. A sequence of students, where each student consists of:
 - a. Student record identified by the leading data “STU|”.

- b. A repeating class record identified by the leading data “CLS|”.

The sequence of students defines the repeating structure of the complex record but does not correspond to a record in the data.

A complex record map defines both a file structure and an object structure. The complex record map file service parses a file using the file structure defined by the complex record map and then stores the data in an object defined by the object structure. The complex record map file operation performs the reverse—it takes the data in the object and writes it out to a file using the file structure defined by the complex record map.

12.2 Creating and Editing a Complex Record Map

You can create a new complex record map or edit an existing one by using the Complex Record Mapper in the Management Portal or by importing an XML definition and editing one in an IDE.

The complex map has a top-level sequence in which you can define the fields. If your complex record consists of a single sequence of records, where the sequence does not repeat, you can enter the record maps of the records directly in the complex record map. But, if the entire sequence can repeat between the header and trailer, then you should enter a repeating sequence record as the only element of the top-level sequence.

12.2.1 Getting Started

To access the Complex Record Mapper from the Management Portal, click **Interoperability**, **Build**, and **Complex Record Maps**. From here, you have the following commands:

- **Open**—Opens an existing complex record map.
- **New**—Creates a new complex record map.
- **Save**—Saves your complex record map structure as a class in the namespace in which you are working in the package specified in the **Complex RecordMap Name**.
- **Generate**—Generates the complex record map parser code and the related persistent message complex record class object.

To generate an object manually use the **Generate()** class method in `EnsLib.RecordMap.ComplexGenerator`.

- **Delete**—Deletes the current complex record map. You can optionally delete the related persistent message complex record class and all stored instances of the classes.

Important: The **Save** operation only writes the current complex record map to disk. In contrast, the **Generate** operation generates the parser code and the persistent object structure for the underlying objects. Generating complex record maps will discard manual modification to generated parser code. To help guide this principle, generated classes (including header, footer, and batch) are clearly marked with “DO NOT EDIT” comments.

12.2.2 Editing the Complex Record Map Properties

Whether you are entering properties for a new complex record map, starting from the wizard-generated map, or editing an existing map, the process is the same. For the complex record itself, enter or update values in the following fields:

Complex RecordMap Name

Name of the complex record map. You should qualify the complex record map name with the package name. If you do not provide a package name and specify an unqualified complex record map name, the complex record map class is saved in the User package by default.

Target Classname

Name of the class to represent the complex record. By default, the Complex Record Mapper sets the target class name to a qualified name equal to the complex record map name followed by “.Batch”, but you can change the target class name. You should qualify the target class name with the package name. If you do not provide a package name and specify an unqualified target class name, the target class is saved in the User package by default.

Character Encoding

Character encoding for imported data records. The specified for the complex record map should be the same as the encoding for all record maps included in the complex record map. If they are not the same, the character encoding for the complex record map overrides the character encoding for the record maps.

Annotation

Text that documents the purpose and use of the complex record map.

If you create a new complex record map, the Complex Record Mapper creates a definition that consists of the following elements.

- Complex map name and type—enter the name and class for the complex map.
- Header—if your complex record has a header, enter the name and the class of the record map that describes the header.
- Trailer—if your complex record has a trailer, enter the name and the class of the record map that describes the trailer.

12.2.3 Editing the Complex Record Map Records and Sequences

A complex record map consists of the following:

1. An optional header record.
2. Sequence of elements where each element can be:
 - Record defined by a RecordMap. It can have the following properties in the complex record map:
 - Required. A value 0 means the record is optional and a value 1 means it is required.
 - Repeating with a minimum and maximum number of occurrences.
 - A nested sequence of elements.
3. An optional trailer record.

Each record is defined by a record map. A sequence is defined in the complex record map definition. It describes the structure of the data in the message but does not itself correspond to any fields in the data.

The header and trailer records are each defined by a record map. Although it is optional to include a header or trailer record in the complex record map definition, if the definition contains a header record, then the data must contain a header record, and if the definition contains a trailer record, then the data must contain a trailer record. Header and trailer records cannot repeat.

Every sequence must contain at least one record or sequence.

When you are editing a record, you can click the **Make Sequence** button to replace the record with a sequence. When you are editing a sequence, you can click the **Make Record** button to replace the sequence with a record.

You can specify the following properties for a record:

- Record name.
- RecordMap that defines the record format. The RecordMap specifies the **Leading data** that identifies the record, whether the record has fixed columns or is delimited, the separators, and the record terminator. For details on defining a RecordMap, see [Using the Record Mapper](#).
- Whether the record is required.
- Whether the record can be repeated. If the record can be repeated, you can also specify:
 - Minimum number of repetitions
 - Maximum number of repetitions
- Annotation that documents the purpose and use of the record in the complex record map.

You can specify the following properties for a sequence:

- Sequence Name
- Whether the sequence is required.
- Whether the sequence can be repeated. If the sequence can be repeated, you can also specify:
 - Minimum number of repetitions
 - Maximum number of repetitions
- Annotation that documents the purpose and use of the sequence in the complex record map.

12.3 Complex Record Map Class Structure

There are two classes that describe a complex record map in a similar manner to the two classes that describe a record map. The two classes that describe a complex record map are:

- Complex record map that describes the external structure of the complex record and implements the complex record parser and writer.
- Generated complex record class that defines the structure of the object containing the data. This object allows you to reference the data in data transformations and in routing rule conditions.

A complex record map business service reads and parses the incoming data and creates a message, which is an instance of the generated record class. A business process can read, modify or generate an instance of the generated complex record class. Finally, a complex record map business operation uses the data in the instance to write the outgoing data using the complex record map as a formatting template. Both the complex record map class and the generated complex record class have hierarchical structures that describe the data. The complex record map class and the generated complex record class have parallel structures. This is different from the RecordMap class, where the generated record class can have a different hierarchical structure.

When you create a new complex record map and then save it in the Management Portal, this action defines a class for that extends the `EnsLib.RecordMap.ComplexMap` and `Ens.Request` classes. In order to define the generated record class, you must click **Generate** in the Management Portal, which calls the **Generate()** method in the `EnsLib.ComplexGenerator` class. Just compiling the `ComplexMap` class definition does not create the code for the generated record class. You must use the

Management Portal or call the **ComplexGenerator.Generate()** method from the Terminal or from code. The generated class extends the `RecordMap.ComplexBatch` and `Ens.Request` classes.

The `ComplexMap` class defines the complex record structure in an `XData` definition that defines the `ComplexBatch` with records specified by `RecordReference` elements and sequences defined by `RecordSequence` elements. If the *RECORDMAPGENERATED* parameter of the existing class is 0, then the target class is not modified by the complex record map framework—all changes are then the responsibility of the production developer.

The `ComplexBatch` class has properties that correspond to the following top-level elements in the complex map definitions:

- Header record, if specified. This property has its type set to the generated record class for the specified record map.
- Record that has its type set to the generated record class for the specified record map or, if the record can be repeated, its type is set to an array of the generated record class.
- Sequence that has its type set to the class defined for the sequence or, if the sequence can be repeated, its type is set to an array of this class.
- Trailer record, if specified. This property has its type set to the generated record class for the specified record map.

A class is defined for each sequence. The sequence class extends the `ComplexSequence` and `%XML.Adaptor` classes. The sequence class is defined within the package and namespace defined for the `ComplexBatch` class. All sequence classes are defined in this level of the namespace even if they are contained within other sequences.

Each sequence has properties that correspond to the records and sequences that it contains.

12.4 Using a Complex Record Map in a Production

To create a production that uses complex records, you do the following:

1. Create the individual record maps for each part of the complex record, including the header and trailer. See [Using the Record Mapper](#) for a description of how to create the individual record maps. Note that if you intend to use a sample file, you should create a sample file that contains only the part of the complex record that you are defining in the individual record map. The sample file should not contain a complete complex record.
2. Use the Complex Record Mapper to define the structure of the complex record.
3. Create a production and add one or more of the built-in complex record services and operations.
4. If your production is simply passing a complex record from one application to another, you may be able to use a simple routing engine process. But, if your production is converting one complex record into a different complex record, you will create a Data Transformation in the routing engine. If both the input and output complex records have the same structure, you can create a simple data transformation that connects the source and target fields. For example, you could use a simple data transformation to convert a complex record containing delimited records to a complex record containing fixed column records. But if the input complex record does not have the same structure as the output complex record, you must add code either within the data transformation or in a Business Process Language (BPL) process.

12.5 See Also

- [Using the Record Mapper](#)
- [Record Map Batches](#)

13

Record Map Batches

The RecordMap feature imports a single record at a time, but if you are importing or exporting a large number of records, you can gain substantial efficiency improvement by using RecordMap Batch. The RecordMap Batch feature handles homogeneous records and processes all of the records in a batch at one time. The batch can optionally be preceded by a header record and followed by a trailer record.

13.1 Creating Batches

To create a RecordMap batch, you implement a class which inherits from %Persistent and EnsLib.RecordMap.Batch. The Batch class contains methods that handle parsing and writing out any headers and trailers associated with a specific batch. You must provide code that parses and writes your headers. For simple headers and trailers, you can use the EnsLib.RecordMap.SimpleBatch class, which inherits from the Batch class and provides code for handling simple headers and trailers. You can extend either of these two batch implementations if you need to process more complex header and trailer data.

Batch processing follows the approach used for other production message formats like X12. This is particularly relevant for the built-in business operations which handle RecordMap batch objects: these business operations accept either Batch objects or RecordMap objects which extend EnsLib.RecordMap.Base, or a request of type BatchRolloverRequest. When records in a particular batch are received, the Batch is opened and the batch header is written to a temporary file, followed by any objects within that batch received by the operation. If the request is synchronous, the classname, Id, and the count of previously written records for the batch will be returned in a EnsLib.RecordMap.BatchResponse. Receipt of the batch object (which may be the default batch) will trigger the batch trailer to be written to the temporary file, and this file will then be sent to the desired destination by the adapter for the business operation. If a Batch object is received by itself, then the entire Batch will be written out to a temporary file which will then be transferred to the desired location.

Important: If ArchiveIO is enabled during this process, a copy of the in bound stream will be saved in the temporary stream location for the namespace (the default location is <install-dir>/mgr/GLOBAL_DB_DIRECTORY/stream/) These streams will be purged automatically and should not be manually removed.

Batch operations also support a default batch option whereby records which do not already belong to a batch are added to a default batch. Output of this batch can be triggered by either sending the batch object to the operation, or sending a BatchRolloverRequest to the operation. The business operation can also be configured to use schedule- or count-based rollover for the default batch. These options are configured on the business operation, and can be used simultaneously.

The options for services primarily concern the way the Visual Trace displays messages within a batch.

The RecordMap Batch operation creates temporary files in the process of generating the final output file. You can control the location of these temporary files by specifying the **IntermediateFilePath** setting of the RecordMap Batch operation. If

the namespace's database is being mirrored, it is important that all mirror members have access to the temporary file in order to successfully failover during a RecordMap Batch operation. See the [High Availability Guide](#) for information on mirroring.

Important: RecordMap Batch messages use a one-to-many relationship to hold the records and this makes it quite easy to traverse all records and perform the desired transformation. However, the process can consume enough memory that you can receive <STORE> errors. You may need to increase the memory of the process, or split the input files, or implement customized transformations that use SQL instead of the one-to-many relationship.

13.2 See Also

- [Using the Record Mapper](#)
- [Using the Complex Record Mapper](#)

14

Less Common Tasks

This page discusses less common development tasks.

14.1 Defining Custom Utility Functions

InterSystems IRIS® data platform provides a set of utility functions that can be invoked from business rules and from DTL; these are described in [Utility Functions for Use in Productions](#). You can add your own functions, and the business rules engine and Business Rule Editor accommodate your extensions automatically.

To add a new utility function:

1. Create a new class that is a subclass of `Ens.Rule.FunctionSet`. This class must not extend any other superclasses, only `Ens.Rule.FunctionSet`.
2. For each function you wish to define, add a class method to your new function set class. There is no support for polymorphism, so to be precise, you must mark these class methods as `final`. You can view this in the existing `Ens.Util.FunctionSet` methods (`Ens.Util.FunctionSet` is a superclass of `Ens.Rule.FunctionSet`).
3. Compile the new class. The new functions are now available for use in rule expressions. To invoke these functions, use the `ClassMethod` name from your subclass. Unlike functions defined in `Ens.Rule.FunctionSet`, user-defined method names must be fully qualified with the class that they belong to. This happens automatically if you add them by selecting names from the wizards in the Management Portal.

As an example, the following function set class provides date and time functions for use in business rules. Its class methods **`DayOfWeek()`** and **`TimeInSeconds()`** invoke the ObjectScript functions `$ZDATE` and `$PIECE` to extract the desired date and time values from the ObjectScript special variable `$HOROLOG`:

Class Definition

```
/// Time functions to use in rule definitions.
Class Demo.MsgRouter.Functions Extends Ens.Rule.FunctionSet
{

  /// Returns the ordinal position of the day in the week,
  /// where 0 is Sunday, 1 is Monday, and so on.
  ClassMethod DayOfWeek() As %Integer [ CodeMode = expression, Final ]
  {
    $zd($H,10)
  }

  /// Returns the time as a number of seconds since midnight.
  ClassMethod TimeInSeconds() As %Integer [ CodeMode = expression, Final ]
  {
    $p($H, " ", " ", 2)
  }

}
```

For a full list of functions and special variables available in ObjectScript, see [ObjectScript Reference](#).

Once you have added a new function as described in this topic, the syntax for referring to it is slightly different than for built-in functions. Suppose you define this function in a class that inherits from `Ens.Rule.FunctionSet`.

Class Member

```
ClassMethod normalizaSexo(value as %String) as %String {}
```

After you compile the class, when you use one of the InterSystems IRIS Interoperability visual tools such as the Routing Rule Editor or Data Transformation Builder, you see your function name **normalizaSexo** included in the function selection box along with built-in functions like `Strip`, `In`, `Contains`, and so on.

Suppose you choose a built-in function from the function selection box and look at the generated code. You see that InterSystems IRIS has generated the function call using double-dot method call syntax (in DTL) or has simply referenced the function by name (in a business rule). (These syntax rules are explained in [Utility Functions for Use in Productions](#).)

The following example is an `<assign>` statement from DTL that references the built-in `Strip` function with double-dot syntax:

XML

```
<assign property='target.cod'
        value='..Strip(source.{PatientIDExternalID.ID},"<>CW")'
        action='set' />
```

However, if you create your own, user-defined functions, the syntax for DTL is different. It is not enough simply to identify the function; you must also identify the full class name for the class that contains the class method for your function. Suppose your function **normalizaSexo** was defined in a class named `HP.Util.funciones`. In that case, after you chose a function from the function selection box and looked at the generated code, you would see something like the following example:

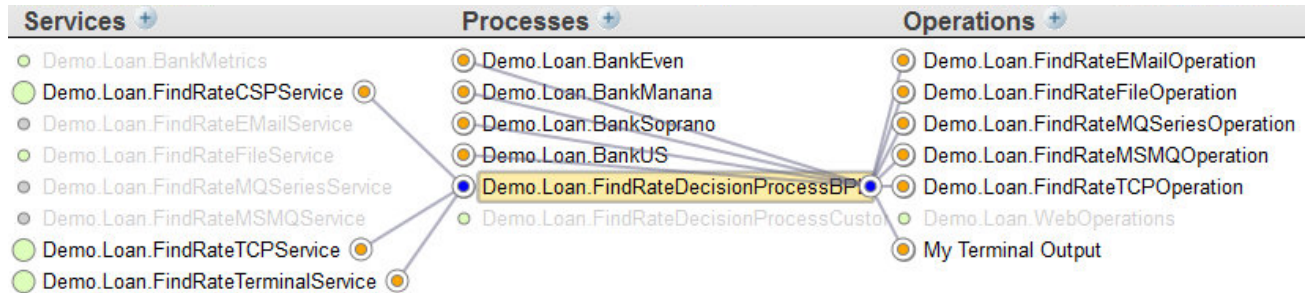
XML

```
<assign property='target.sexo'
        value='##class(HP.Util.funciones).normalizaSexo(source.{Sex})'
        action='set' />
```

You need to be aware of this syntax variation if you wish to type statements like this directly into your DTL code, rather than using the Data Transformation Builder to generate the code.

14.2 Rendering Connections When the Targets Are Dynamic

The Management Portal automatically displays the connections to and from a given business host, when a user selects that business host. For example:



To do this, InterSystems IRIS reads the configuration settings for the business host and uses them.

If, however, the business service host determines its targets dynamically, at runtime, InterSystems IRIS cannot automatically display such connections. In this case, to display such connections, implement the **OnGetConnections()** callback method. InterSystems IRIS automatically calls this method (which does nothing by default) when it renders the configuration diagram.

Note: If the business host uses `Ens.DataType.ConfigName` or one of its subclasses for connections, the connections will be rendered automatically and **OnGetConnections()** is not necessary.

OnGetConnections() has the following signature:

Class Member

```
ClassMethod OnGetConnections(Output pArray As %String, item As Ens.Config.Item) [ CodeMode = generator
]
{ }
```

Where the arguments are as follows:

- pArray*—A multidimensional array, whose subscripts are the configured names of items to which this business service sends messages. For example, to send messages to the business hosts named ABC and DEF, your code could set *pArray* as follows:

ObjectScript

```
set pArray("ABC")=""
set pArray("DEF")=""
```

- item*—The `Ens.Config.Item` object that represents this business service.

For examples of overridden **OnGetConnections()** methods, use an IDE to examine the built-in business services provided for use with electronic data interchange protocols such as X12. These are described in detail in [Routing X12 Documents in Productions](#) and other specific documentation.

14.3 Using Ens.Director to Start and Stop a Production

During development, you typically use the Management Portal to start and stop a production. For live, deployed production, InterSystems recommends that you use the auto-start option as described in [Configuring Productions](#).

Another option is to start or stop a production programmatically in the namespace where it is defined. To do so, invoke the following methods in the Ens.Director class:

StopProduction()

Stop the currently running production:

ObjectScript

```
Do ##class(Ens.Director).StopProduction()
```

StartProduction()

Start the specified production, as long as no other production is running:

ObjectScript

```
Do ##class(Ens.Director).StartProduction("myProduction")
```

RecoverProduction()

Clean up a Troubled instance of a running production so that you can run a new instance in the same namespace:

ObjectScript

```
Do ##class(Ens.Director).RecoverProduction()
```

It is not necessary to call **GetProductionStatus()** to see if the production terminated abnormally prior to calling **RecoverProduction()**. If the production is not Troubled, the method simply returns.

GetProductionStatus()

This method returns the production status via two output parameters, both of which are passed by reference. The first parameter returns the production name, but only when the status is Running, Suspended, or Troubled. The second parameter returns the production state, which is a numeric value equivalent to one of the following constants:

- \$\$\$eProductionStateRunning
- \$\$\$eProductionStateStopped
- \$\$\$eProductionStateSuspended
- \$\$\$eProductionStateTroubled

For example:

ObjectScript

```
Set tSC=##class(Ens.Director).GetProductionStatus(.tProductionName,.tState)
Quit:$$$ISERR(tSC)
If tState'=$$$eProductionStateRunning {
    $$$LOGINFO($$$Text("No Production is running. ")) Quit
}
```

You can use the production state macros such as `$$$eProductionStateRunning` in code outside of the InterSystems IRIS production classes, for example in a general class or routine. To do this, you must add the following statement to the class:

```
#include Ensemble
```

It is not necessary to do this inside production classes, such as in business hosts.

Ens.Director provides many class methods, including many intended for use only by the InterSystems IRIS internal framework. InterSystems recommends that you use only the Ens.Director methods documented here, and only as documented.

Note: InterSystems recommends you *do not* use the `^%ZSTART` routine to control production startup. The InterSystems IRIS startup mechanisms are much easier to use and are more closely tied to the production itself.

14.4 Using Ens.Director to Access Settings

The following Ens.Director class methods allow retrieval of production settings even when the production is not running:

GetAdapterSettings()

Returns an array containing the values of all adapter settings for the identified configuration item: a business service or business operation. The array is subscripted by setting name. You can use the InterSystems IRIS `$ORDER` function to access the elements of the array. The first parameter for this method is a string that contains the production name and configuration item name separated by two vertical bars (| |). The return value is a status value. If the status value is not `$$$OK`, the specified combination of production name (`myProd`) and configuration item name (`myOp`) could not be found.

ObjectScript

```
Set tSC=##class(Ens.Director).GetAdapterSettings("myProd|myOp",.tSettings)
```

GetAdapterSettingValue()

Returns the value of a named adapter setting for the identified configuration item: a business service or business operation. The first parameter is a string that contains the production name and configuration item name separated by two vertical bars (| |). The second parameter is the name of a configuration setting. The third output parameter returns a status value from the call. For example:

ObjectScript

```
Set val=##class(Ens.Director).GetAdapterSettingValue("myProd|myOp","QSize",.tSC)
```

If the returned status value is not `$$$OK`, the specified combination of production name (`myProd`) and configuration item name (`myOp`) could not be found, or a setting of the specified name (`QSize`) was not found in the configuration for that specified production and configuration item.

GetCurrProductionSettings()

Returns an array containing the values of all production settings from the currently running production or the production most recently run. The array is subscripted by setting name. The return value for this method is a status value. If the status value is not `$$$OK`, no current production could be identified.

ObjectScript

```
Set tSC=##class(Ens.Director).GetCurrProductionSettings(.tSettings)
```

GetCurrProductionSettingValue()

Returns the string value of a named production setting from the currently running production or the production most recently run. The second output parameter returns a status value from the call. If this status value is not \$\$\$OK, either a setting of the specified name was not found in the configuration for the current production, or no current production could be identified.

ObjectScript

```
Set myValue=##class(Ens.Director).GetCurrProductionSettingValue("mySet",.tSC)
```

GetHostSettings()

Returns an array containing the values of all settings for the identified configuration item: a business service, business process, or business operation. The array is subscripted by setting name. The first parameter for this method is a string that contains the production name and configuration item name separated by two vertical bars (|). The return value is a status value. If the status value is not \$\$\$OK, the specified combination of production name (myProd) and configuration item name (myOp) could not be found.

ObjectScript

```
Set tSC=##class(Ens.Director).GetHostSettings("myProd|myOp",.tSettings)
```

GetHostSettingValue()

Returns the value of a named setting for the identified configuration item: a business service, business process, or business operation. The first parameter is a string that contains the production name and configuration item name separated by two vertical bars (|). The second parameter is the name of a configuration setting. The third output parameter returns a status value from the call. For example:

ObjectScript

```
Set val=##class(Ens.Director).GetHostSettingValue("myProd|myOp","QSize",.tSC)
```

If the returned status value is not \$\$\$OK, the specified combination of production name (myProd) and configuration item name (myOp) could not be found, or a setting of the specified name (QSize) was not found in the configuration for that specified production and configuration item.

GetProductionSettings()

Returns an array containing the values of all production settings from the named production. The array is subscripted by setting name. The return value for this method is a status value. If the status value is not \$\$\$OK, the specified production could not be found.

ObjectScript

```
Set tSC=##class(Ens.Director).GetProductionSettings("myProd",.tSettings)
```

GetProductionSettingValue()

Returns the value of a named production setting from the named production. The third output parameter returns a status value from the call. If this status value is not \$\$\$OK, the specified production could not be found, or a setting of the specified name was not found in the configuration for the specified production.

ObjectScript

```
Set val=##class(Ens.Director).GetProductionSettingValue("prod","set",.tSC)
```

Ens.Director provides many class methods, including many intended for use only by the InterSystems IRIS internal framework. InterSystems recommends that you use only the Ens.Director methods documented here, and only as documented.

14.5 Invoking a Business Service Directly

There are times when you want to invoke a business service directly, from a job that has been created by some other mechanism, such as a language binding, CSP pages, SOAP, or a routine invoked from the operating system level. You can do so only if the value of the *ADAPTER* class parameter is null; this type of business service is called an *adapterless* business service.

For a business service to work, you must create an instance of the business service class. You *cannot* create this instance by calling the **%New()** method. Instead, you must use the method **CreateBusinessService()** of Ens.Director. For example:

ObjectScript

```
Set tSC = ##class(Ens.Director).CreateBusinessService("MyService",.tService)
```

A production does not allocate a job for this business service at production startup; it assumes a **Pool Size** setting of 0.

The **CreateBusinessService()** method does the following:

1. It makes sure that a production is running and that the production defines the given business service.
2. It makes sure that the given business service is currently enabled.
3. It resolves the configuration name of the business service and instantiates the correct business service object using the correct configuration values (a production may define many business services using the same business service class but with different names and settings).

If the **CreateBusinessService()** method succeeds, it returns, by reference, an instance of the business service class. You can then directly invoke its **ProcessInput()** method. This method is internal and cannot be seen in the class reference. Its signature is as follows:

```
Method ProcessInput(pInput As %RegisteredObject, Output pOutput As %RegisteredObject, ByRef pHint As %String) As %Status {
}
```

For example:

ObjectScript

```
If ($IsObject(tService)) {
    Set input = ##class(MyObject).%New()
    Set input.Value = 22
    Set tSC = tService.ProcessInput(input,.output)
}
```

Ens.Director provides many class methods, including many intended for use only by the InterSystems IRIS internal framework. InterSystems recommends that you use only the Ens.Director methods documented here, and only as documented.

14.6 Creating or Subclassing Inbound Adapters

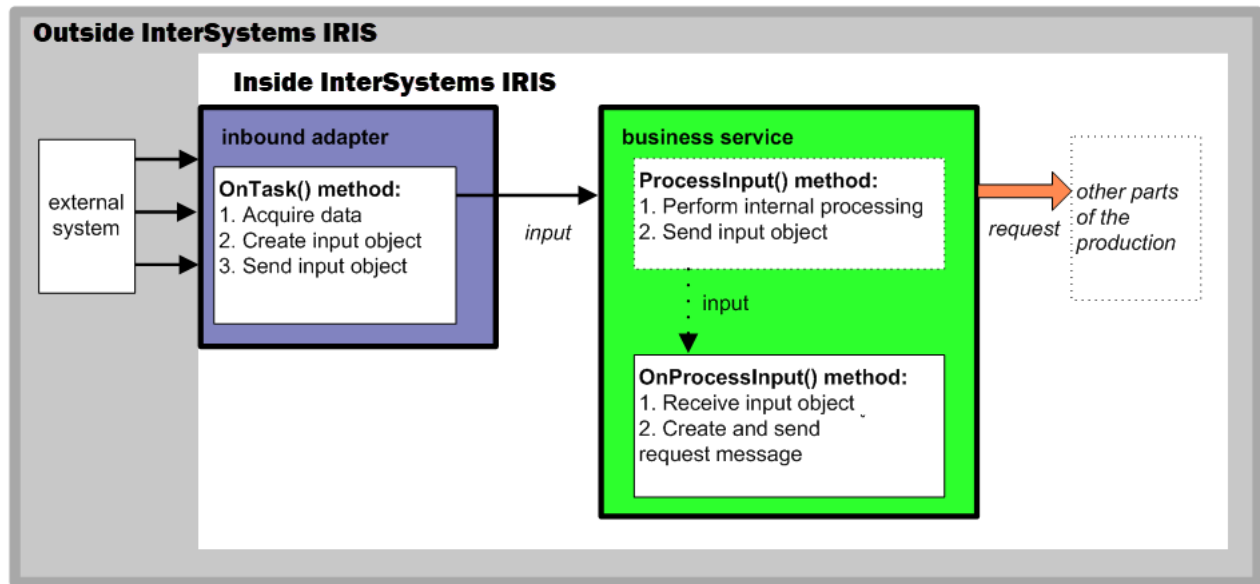
This section describes how to create or subclass an inbound adapter.

14.6.1 Introduction to Inbound Adapters

An inbound adapter is responsible for receiving and validating requests from external systems.

Inbound adapter classes work in conjunction with a business service classes. In general, the inbound adapter contains general-purpose, reusable code while the business service contains production-specific code (such as special validation logic).

Typically you implement inbound adapter classes using one of the InterSystems IRIS built-in adapter classes. The following figure shows how a production accepts incoming requests:



In general, when an external application makes a request for a certain action to be performed, the request comes into InterSystems IRIS via an inbound adapter, as shown in the previous figure. The requesting application is called a client application, because it has asked the production to do something. This application is a client of the production. The featured element at this step is the inbound adapter. This is a piece of code that adapts the client's native request format to a one that is understandable to the production. Each application that makes requests of a production must have its own inbound adapter. No change to the client application code is needed, because the adapter handles calls that are already native to the client application.

14.6.2 Defining an Inbound Adapter

To create an inbound adapter class, create a class as follows:

- Your class must extend `Ens.InboundAdapter` (or a subclass).
- Your class must implement the **OnTask()** method, as described in [Implementing the OnTask\(\) Method](#).
- Your class can define settings. See [Adding and Removing Settings](#).
- Your class can implement any or all of the startup and teardown methods. See [Overriding Start and Stop Behavior](#).
- Your class can include production credentials. See [Including Credentials in an Adapter Class](#).
- Your class can contain methods to accomplish work internal to itself.

The following shows an example:

Class Definition

```

Class MyProduction.InboundAdapter Extends Ens.InboundAdapter
{
    Parameter SETTINGS = "IPAddress,TimeOut";
    Property IPAddress As %String(MAXLEN=100);
    Property TimeOut As %Integer(MINVAL=0, MAXVAL=10);
    Property Counter As %Integer;
    Method OnTask() As %Status
    {
        #; First, receive a message (note, timeout is in ms)
        Set msg = ..ReceiveMessage(..CallInterval*1000,.tSC)

        If ($IsObject(msg)) {
            Set tSC=..BusinessHost.ProcessInput(msg)
        }

        Quit tSC
    }
}

```

14.6.3 Implementing the OnTask() Method

The **OnTask()** method is where the actual work of the inbound adapter takes place. This method is intended to do the following things:

1. Check for an incoming event. The inbound adapter can do this in many different ways: For example, it could wait for an incoming I/O event (such as reading from a TCP socket), or it could periodically poll for the existence of external data (such as a file).

Most prebuilt inbound adapters have a setting called **CallInterval** that controls the time interval between calls to **OnTask()**. You could use this approach as well.

2. Package the information from this event into an object of the type expected by the business service class.
3. Call the **ProcessInput()** method of the business service object. This method is internal and cannot be seen in the class reference. Its signature is as follows:

```

Method ProcessInput(pInput As %RegisteredObject, Output pOutput As %RegisteredObject, ByRef pHint
    As %String) As %Status {
}

```

4. If necessary, send an acknowledgment back to external system that the event was received.
5. If there is more input data, **OnTask()** can do either of the following:
 - Call **ProcessInput()** repeatedly until all the data is retrieved.
 - Call **ProcessInput()** only once per **CallInterval**, even if multiple input events exist.

When designing an inbound adapter, it is important to keep in mind that the **OnTask()** method must periodically return control to the business service; that is, the **OnTask()** method must not wait indefinitely for an incoming event. It should, instead, wait for some period of time (say 10 seconds) and return control to the business service. The reason for this is that the business service object must periodically check for events from within InterSystems IRIS, such as notification that the production is being shut down.

Conversely, it is also important that the **OnTask()** method waits for events efficiently—sitting in a tight loop polling for events wastes CPU cycles and slows down an entire production. When an **OnTask()** method needs to wait, it should wait in such a way as to let its process go to sleep (such as waiting on an I/O event, or using the **Hang** command).

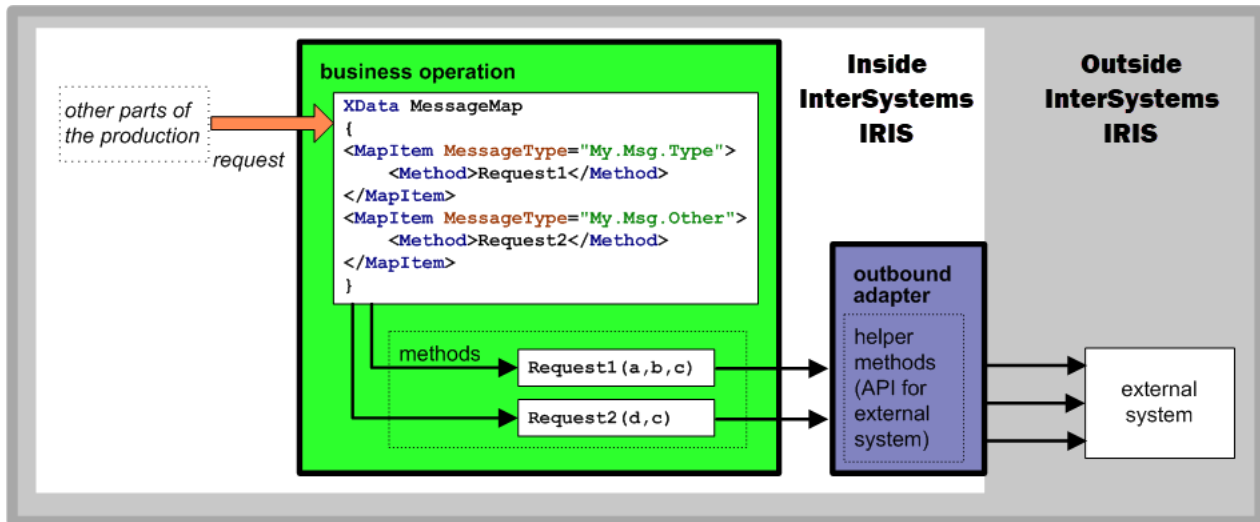
If your class is a subclass of a production adapter, then it probably implements the **OnTask()** method; therefore, your subclass might need to override a different method as specified by the inbound adapter class.

14.7 Creating or Subclassing Outbound Adapters

This section describes how to create or subclass an outbound adapter.

14.7.1 Introduction to Outbound Adapters

An outbound adapter is responsible for sending requests to external systems. The following figure shows how a production relays outgoing requests.



The outbound adapter is a piece of code that adapts the native programming interface of an external application or external database into a form that is understandable to a production. Each external application or database that serves a production by means of a business operation must have its own outbound adapter. However, not every method in the external application or database needs to be mapped to the outbound adapter; only those operations that the production requires. As with inbound adapters, no change to the external application itself is needed to create an outbound adapter. And, the adapter itself is conceptually simple: It relays requests, responses, and data between the production and a specific application or database outside the production.

Outbound adapter classes work in conjunction with a business operation classes. In general, the outbound adapter contains general-purpose, reusable code while the business operation will contain production-specific code (such as special processing logic). Typically you will implement your outbound adapter classes using one of the InterSystems IRIS built-in adapter classes.

14.7.2 Defining an Outbound Adapter

To create an outbound adapter class, create a class as follows:

- Your class must extend `Ens.OutboundAdapter` (or a subclass).
- Your class must define one or more methods for the corresponding business operation to invoke. Every outbound adapter is free to define its own API (set of methods) for use by the associated business operation classes.
- Your class can define settings. See [Adding and Removing Settings](#).

- Your class can implement any or all of the startup and teardown methods. See [Overriding Start and Stop Behavior](#).
- Your class can include production credentials. See [Including Credentials in an Adapter Class](#).
- Your class can contain methods to accomplish work internal to itself.

14.8 Including Credentials in an Adapter Class

To include production credentials in an adapter class, do the following in the class definition:

- Include a setting named **Credentials**.
- Define a method called **CredentialsSet()** that uses the value of the **Credentials** setting as a key to look up the username and password in the **Credentials** table. It then instantiates a credentials object that contains the username and password.

14.9 Overriding Production Credentials

While the production credentials system centralizes management and keeps login data out of source code, sometimes you need to write code that gets credentials from another source. For example, your code might retrieve a username and password from a web form or cookie, and then use them with the HTTP outbound adapter to connect to some other site.

The way to handle this is in your business service or business operation code, do both of the following, before calling any adapter methods:

- Provide code that instantiates a credentials object and assigns username and password values to it
- Do not subsequently set the adapter **Credentials** property or call the adapter **CredentialsSet()** method, or the values may be reset.

For example:

ObjectScript

```
If ..Adapter.Credentials="" {
    Set ..Adapter.%CredentialsObj=##class(Ens.Config.Credentials).%New()
}
Set ..Adapter.%CredentialsObj.Username = tUsername
Set ..Adapter.%CredentialsObj.Password = tPassword
```

Code such as this provides a credentials object that the **EnsLib.HTTP.OutboundAdapter** can use, but the values inside the object do not come from the **Credentials** table.

14.10 Overriding Start and Stop Behavior

InterSystems IRIS provides a set of callback methods that you can override in order to add custom processing at start and stop times during the life cycle of the [production](#), its [business hosts](#), or its [adapters](#). By default, these methods do nothing.

14.10.1 Callbacks in the Production Class

If you have code that must execute before a production starts up, but that requires the InterSystems IRIS production framework to be running before it can execute, you must override the **OnStart()** method in the production class. Place these code statements in **OnStart()** so that they execute in the proper sequence: that is, *after* InterSystems IRIS has started, but before the production begins accepting requests. The **OnStop()** method is also available to perform a set of tasks before the production finishes shutting down.

14.10.2 Callbacks in Business Host Classes

Each business host —business service, business process, or business operation—is a subclass of `Ens.Host`. In any of these classes you may override the **OnProductionStart()** method to provide code statements that you want InterSystems IRIS to execute on behalf of this host at production startup time. You can also implement the **OnProductionStop()** method.

For example, if your production requires different initial settings for property values, set the value in the **OnInit()** method of the business operation. For example, to change the initial setting of the `LineTerminator` property to depend on the operating system:

Class Member

```
Method OnInit() As %Status
{
    Set ..Adapter.LineTerminator="$Select($$isUNIX:$C(10),1:$C(13,10))"
    Quit $$$OK
}
```

14.10.3 Callbacks in Adapter Classes

An adapter class may override the **OnInit()** method. This method is called after the adapter object has been created and its configurable property values have been set. The **OnInit()** method provides a way for an adapter to perform any special setup actions.

For example, the following **OnInit()** method establishes a connection to a device when the adapter is started—assuming that this adapter also implements a **ConnectToDevice()** method:

Class Member

```
Method OnInit() As %Status
{
    // Establish a connection to the input device
    Set tSC = ..ConnectToDevice()
    Quit tSC
}
```

An adapter class can also override the **OnTearDown()** method. This method is called during shutdown before the adapter object is destroyed. The **OnTearDown()** method provides a way for an adapter to perform any special cleanup actions.

For example, the following **OnTearDown()** method closes a connection to a device when the adapter is stopped, assuming that this adapter also implements a method named **CloseDevice()**:

Class Member

```
Method OnTearDown() As %Status
{
    // close the input device
    Set tSC = ..CloseDevice()
    Quit tSC
}
```

14.11 Programmatically Working with Lookup Tables

InterSystems IRIS provides the [utility function](#) called `Lookup()` so that you can easily perform a table lookup from a business rule or DTL data transformation. This function works only after you have created at least one lookup table and have populated it with appropriate data.

For information on defining lookup tables, see [Defining Data Lookup Tables](#).

If you need more direct manipulation of lookup tables than the Management Portal provides, use the `Ens.Util.LookupTable` class. This class exposes lookup tables to access via objects or SQL. Additionally, it provides class methods to clear tables, export data as XML, and import data from XML.

`Ens.Util.LookupTable` provides the following string properties:

TableName

Name of the lookup table, up to 255 characters. You can view the lookup tables defined in a namespace by selecting **Interoperability**, **Configure**, and **Data Lookup Tables** in the InterSystems IRIS portal and then selecting **Open**.

KeyName

Key for the entry within the lookup table, up to 255 characters. This is the value from the **Key** field on the **Interoperability > Configure > Data Lookup Tables** page.

DataValue

Value associated with this key in the lookup table, up to 32000 characters. This is the value from the **Value** field on the **Interoperability > Configure > Data Lookup Tables** page.

A sample SQL query might be:

SQL

```
SELECT KeyName,DataValue FROM Ens_Util.LookupTable WHERE TableName = 'myTab'
```

`Ens.Util.LookupTable` also provides the following class methods:

%ClearTable()

Deletes the contents of the specified lookup table.

ObjectScript

```
do ##class(Ens.Util.LookupTable).%ClearTable("myTab")
```

%Import()

Imports lookup table data from the specified XML file. For the import to be successful, the file must use the same XML format as that provided by the **%Export()** method of this class.

ObjectScript

```
do ##class(Ens.Util.LookupTable).%Import("myFile.xml")
```

%Export()

Exports lookup table data to the specified XML file. If the file exists, InterSystems IRIS overwrites it with new data. If the file does not already exist, InterSystems IRIS creates it. The following example exports only the contents of the specified lookup table, myTab:

ObjectScript

```
do ##class(Ens.Util.LookupTable).%Export("myFile.xml", "myTab")
```

The following example exports the contents of all lookup tables in the namespace:

ObjectScript

```
do ##class(Ens.Util.LookupTable).%Export("myFile.xml")
```

The resulting XML file looks like the following example. Note that all entries, in all tables, appear as sibling <entry> elements inside a single <lookupTable> element.

XML

```
<?xml version="1.0"?>
<lookupTable>
  <entry table="myOtherTab" key="myKeyA">aaaaaa</entry>
  <entry table="myOtherTab" key="myKeyB">bbbbbbbbb</entry>
  <entry table="myTab" key="myKey1">1111</entry>
  <entry table="myTab" key="myKey2">2222</entry>
  <entry table="myTab" key="myKey3">333333</entry>
</lookupTable>
```

For each <entry>, the *table* attribute identifies the table that contains the entry. The *key* attribute gives the name of the key. The text contents of the <entry> element provide the entry's value.

In addition to the XML format described above, you can use the SQL Import Wizard to import comma-separated value (CSV) files that list tables and keys.

14.12 Defining a Custom Archive Manager

For InterSystems IRIS, the Management Portal provides a tool called the Archive Manager; this is described in [Using the Archive Manager](#). You can define and use a custom Archive Manager. To do so, create a class as follows:

- It can use Ens.Archive.Manager as a superclass.
- It must define the DoArchive() method, which has the following signature:

```
ClassMethod DoArchive() As %Status
```

An alternative option is to use the Enterprise Message Bank, which enables you to archive messages from *multiple* productions. For an overview, see [Defining the Enterprise Message Bank](#).

15

Testing and Debugging Productions

This topic explains the facilities available for testing and debugging productions. The information is also useful for troubleshooting and tuning production software that is already in use at the enterprise.

15.1 Correcting Production Problem States

If a production is [Suspended](#) or [Troubled](#), read this section.

15.1.1 Suspended Productions

A suspended production occurs when a production is stopped before all asynchronous messages in the queue can be processed. If you do not manually clear these asynchronous messages, they are automatically processed when the production is started back up. If you want the messages to be processed, no other steps are required before starting a suspended production.

15.1.2 Recovering a Troubled Production

A production acquires a status of Troubled if InterSystems IRIS is stopped but the production did not shut down properly. This can happen if you restarted InterSystems IRIS® data platform or rebooted the machine without first stopping the production.

In this case the **Recover** command appears on the **Production Configuration** page. Click **Recover** to shut down and clean up the troubled instance of the production so that you can run a new instance when you are ready.

Or you may need to use the command line to recover the production. See [Using Ens.Director to Start and Stop a Production](#).

15.1.3 Resetting Productions in a Namespace

During development, you might want to be absolutely sure that all queues for a production have been cleared or to remove all information about a production before starting another one. The **CleanProduction()** method clears the queues.

CAUTION: Never use this procedure on a live, deployed production. The **CleanProduction()** method removes all messages from queues and removes all current information about the production. Use this procedure only on a production that is still under development.

To use the **CleanProduction()** method:

1. Change to the appropriate namespace:

ObjectScript

```
set $namespace = "EnsSpace"
```

Where EnsSpace is the name of the production-enabled namespace where the production runs.

2. Enter the following command:

ObjectScript

```
do ##class(Ens.Director).CleanProduction()
```

15.2 Testing from the Management Portal

You can use the Management Portal to perform several tasks as you develop, test, and debug your productions:

- Ability to view and modify system configuration.
- Ability to start and stop a production.
- Ability to view queues and their contents; messages and their details; adapters and actors and their status; business processes and their status; code and graphical representations of configured items.
- Ability to view, sort, and selectively purge Event Log entries.
- Ability to suspend (and later resend) messages whose connectivity is temporarily blocked.
- Ability to filter and search the message warehouse for specific messages, by category or message content, using a graphical user interface or by entering SQL SELECT commands.
- Ability to visually trace message activity using a graphical user interface.
- Ability to create and view statistical reports.

Portal features that are most useful for developers are the Monitor Service, which constantly collects runtime data, the Testing Service, which you can use to issue simulated requests into a production that you are developing, and the Event Log, which logs the status messages issued by business hosts. Use these features together to generate test data and study the results.

For information on using the portal, see [Managing Productions](#).

The Management Portal has a Test menu where you can test both business hosts and data transformations. It contains the following items:

- Business Hosts—The **Interoperability > Test > Business Hosts** page allows you to test business processes and business operations.
- Data Transformations—This option brings you to another page, where you can select a data transformation and click Test. For details, see the Testing Data Transformations section.

15.2.1 Using the Testing Service

The Testing Service allows you to test a business process or business operation of a running production in the active namespace.

Before testing a business process or business operation:

- Make sure the appropriate production is running. See [Starting and Stopping Productions](#).

- Make sure that testing is enabled for this production. From the **Production Configuration** page:
 1. Select the **Production Settings** link.
 2. On the **Settings** tab, open the **Development and Debugging** property list and check the **Testing Enabled** check box.
 3. Select **Apply**.

You can navigate to the Testing Service from the following locations in the Management Portal:

- Select **Interoperability > Test** and then select either **Business Hosts** or **Data Transformation**.
- From the configuration diagram on the **Production Configuration** page, select a business process or business operation in the left pane and select **Test** on the **Actions** tab.

To use the Testing Service on a Business Process or Business Operation:

1. In the Management Portal, select **Interoperability > Test > Business Hosts** to display the **Testing Service** page.
This page provides options that let you select either a **Business Process** or **Business Operation** as the target of your testing.
2. Select either **Business Process** or **Business Operation** as appropriate.
3. Select the testing target from the drop-down list.
4. Select the type of message to send. The page displays the following fields:
 - **Current Production**—The name of the currently running production (view-only).
 - **Target**—The business process or business operation that you selected in the previous Testing Service page (view-only).
 - **Request Type**—Select from a list of request messages. Only the request types that are valid for the **Target** are listed, including subclasses of supported types.
5. Enter values for the properties of the message that you selected.
If the request message has no properties, none are displayed.
If you are testing a virtual document message, there is a free-form box where you can paste test message content. Below this box you can enter object properties for the message.
6. Select **Invoke** to submit the request with the values you entered and view the results.
If time elapses while the Testing Service attempts the request, a *Waiting* page displays the following view-only information:
 - **Target**—The session ID associated with the request.
 - **Request Type**—The request type of the selected target.
 - **Session Id**—The session ID associated with the request.
 - **Request Sent**—The date and time when the request was sent.
 - **Response received**—The status *Waiting* and a graphical progress bar, indicating that work is being done.

Finally, the *Results* page displays any output values from the response generated by your request, including any errors with the full error message text.

You can perform one of the following commands when the test completes:

- Select **Done** to return to the home page.

- Select **Trace** to navigate to the Visual Trace page to visually follow the path of the message through the production.

You can also use the classes and methods in the `EnsLib.Testing` package. See `EnsLib.Testing.Service` for details.

15.3 Debugging Production Code

The first step in debugging is to enable tracing as described in [Enabling Tracing](#). If this does not reveal the problem, you can step into the code using the debugger, as follows:

1. Edit the code in an IDE to insert the *BREAK* command where you want to start debugging.
2. Enable the **Foreground** setting for the business host that uses the class you want to debug.
3. Start the production. The job that you marked in Step 2 runs in the foreground in the Terminal.
4. When that *BREAK* command is reached, the Terminal enters debug mode and you can step through the code.

For details, see [Command-Line Routine Debugging](#).

15.4 Enabling %ETN Logging

The Event Log automatically includes partial information about system-level exceptions (including exceptions in your code). These Event Log entries end as follows by default:

```
-- logged as '-' number - '@' quit arg1/arg2 }'
```

To get more complete information about such errors:

1. Set the `^Ens.Debug("LogETN")` global node to any value.
This causes InterSystems IRIS to record additional details for system-level exceptions.
2. Rerun the code that you think caused the exception (for example, resend messages).
3. Recheck the Event Log, which now contains entries that end as follows:

```
-- logged as '25 Sep 2012' number 15 '@' quit arg1/arg2 }'
```

This information refers to an entry in the Application Error Log—specifically it refers to error 15 in the Application Error Log for 25 September 2012.

4. Then to examine these exceptions, you can either:
 - Select **System Operation > System Logs > Application Error Log**.
 - Use the `^%ERN` routine. For details, see [Other Debugging Tools](#).

16

Deploying a Production

Typically, you develop a production on a development system and then, after completing and testing the production on a test deployment, you deploy it on a live production system. This page describes how to use the Management Portal to package a deployment from a development system and then to deploy it on another system. It also describes how you can develop and test changes to a production and then deploy those updates to a system running with live business data.

16.1 Overview of Deploying a Production

You can deploy a production using either the Management Portal or an IDE. The Management Portal automates some steps that you need to perform manually using an IDE. If you have a live production that is being used and are developing updates to the production, you need to ensure that the live production is updated without interrupting your processing of business data. At its simplest level deploying a production is done by exporting the XML definition of the production from one system and importing and compiling the XML on a target system. The most important issues for a successful deployment from development to live systems are:

- Ensuring that the XML deployment file has all required components.
- Testing the deployment file on a test system before deploying it to the live system.
- Ensuring that the deployment file is loaded on the target system without disrupting the live production.

Typically, deploying a production to a live system is an iterative process, with the following steps:

1. Export the production from the development system.
2. Deploy the deployment file on a test system.
3. Ensure that the production has all required components and runs properly on the test system. If any failures are found fix them and repeat step 1.
4. After the production has been deployed to the test system without errors, deploy the deployment file to the live system. Monitor the live system to ensure that the production continues to run correctly.

You should ensure that the test system environment matches as closely as possible the environment of the live system. If you are updating an existing production, the production on the test system should match the production on the live system before the update is applied. If you are deploying a production on a new InterSystems IRIS® installation, the test system should be a new InterSystems IRIS installation.

In order to update a component in a running production, you must do the following:

1. Load the updated XML on the system.

2. Compile the XML.
3. Update the running instances of the component to the new code by disabling and re-enabling the component.

The deployment process is slightly different depending on whether or not the target system is already running a version of the production. If the target system is running an older version of the production, then the deployment file should contain only the updated components and some configuration items, and, in most cases, it should not contain the definition of the production class. If the target system does not contain the production, the deployment file should contain all production components and settings. If you use the **Interoperability > Manage > Deploy Changes > Deploy** Management Portal page to deploy updates to a running production, the portal automatically does the following:

1. Creates a rollback and log file.
2. Disables components that have configuration items in the deployment file.
3. Imports and compiles the XML. If there is a compilation error, the portal automatically rolls back the deployment.
4. Enables the disabled components

There are some conditions where you have to explicitly stop and restart a component or the entire production. If you are using an IDE or importing the classes from the Management Portal **System Explorer**, then you have to perform these steps manually.

In order to export and deploy a production, you must have the appropriate permissions, for example:

- `%Ens_Deploy:USE` to access to the **Interoperability > Manage > Deployment Changes** page and deployment actions
- `%Ens_DeploymentPkg:USE` to export the XML to the server
- `%Ens_DeploymentPkgClient:WRITE` to export the XML locally using the web browser
- `%Ens_DeploymentPkgClient:USE` to deploy the XML using the web browser

By default, these resources are granted automatically only to users with the role `%EnsRole_Administrator`. For more information, see [Ensemble Resources to Protect Activities](#).

16.2 Exporting a Production

To export the XML for a production using the Management Portal, open the production, click **Production Settings** and the **Actions** tab and then click the **Export** button. InterSystems IRIS selects all business services, business processes, business operations, and some related classes, and then displays a form to allow you to add export notes and additional components. This form has the following areas:

- The upper left provides read-only information on the export, including the following details:
 - **Production** — Full name of the production class, including the package or packages.
 - **Namespace** — Namespace in which the export is being performed.
 - **Instance** — Name of the instance in which the export is being performed.
 - **Machine** — Name of the machine on which the export is being performed.
 - **User** — Name of the user performing the export.
- In the upper right, the **Export Notes** field lets you record any notes to include within the export.
- The middle area lets you choose additional items to include in the export package:

Add to package:

Config. Item Definition	Business Service Class	Business Process Class	Business Operation Class	Message Class	
Rule Definition Class	Data Transformation Class	VDoc Schema Category	Lookup Table	Dashboards	Class
Studio Project Files	Production Settings	Deployable Settings			

When you click any button in this area, InterSystems IRIS then displays a dialog box where you can choose items of that type to include.

- The lower area lists the items that you have selected to export. These items are shown in two groups: **Manually Added** (which shows the items you manually added as described in the previous bullet), and **Production** (which shows the default items to export).

You can also export a business service, process, or operation by selecting the component in the production configuration and then clicking the **Export** button on the **Actions** tab. In both cases, you can add additional components to the package by clicking on one of the buttons and selecting a component. You can remove components from the package by clearing the check box.

You can use the export notes to describe what is in the deployment package. For example, you can describe whether a complete production is in the package or set of components that are an update to a production. The export notes are displayed when you are deploying the package to a target system using the Management Portal.

When you are exporting a deployment package, the first decision you should make is whether the target system has an older version of the production.

If you are deploying the production as a new installation, you should:

- Include the definition of the production class.
- Include the production settings.
- Include the definitions of all components used in the production.
- Exclude the production settings (ptd file) for each component. This would duplicate the definition in the production class.

If you are deploying the production to update a live version of the production, you should:

- Exclude the definition of the production class.
- Exclude the production settings unless there are changes and you want to override any local settings.
- Include the definition of all components that have been updated.
- Include the production settings (ptd) file for any component whose setting have been changed or that should be disabled before the XML is imported and compiled.

Although many components are included by default in the package, you have to add others manually by selecting one of the buttons in the **Add to package** section. For example, if any of the following are used in your production, you need to add them manually:

- Record maps—the defined and generated classes are included.
- Complex record maps—the defined and generated classes are included.
- Lookup tables
- User classes referenced in code
- System default settings or schedule specifications that are set as deployable

The **Production Settings** button allows you to add the production ptd file. This XML defines the following:

- Production comments
- General pool size
- Whether testing is enabled and whether trace events should be logged.

You can deselect any component in the list by clearing its check box. You can select a component by checking its box. The **Select All** button checks all the boxes and the **Unselect All** button clears all check boxes.

Once you have selected the components for the deployment package, create it by clicking **Export**. You can save the export file to the server or locally via the browser's downloading capability. If you export it to the server, you can specify the file location. If you export it via the web browser, you can specify the file name.

The deployment package contains the following information about how it was created:

- Name of the system running InterSystems IRIS
- Namespace containing the production
- Name of the source production
- User who exported the production
- UTC timestamp when the production was exported

You should keep a copy of the deployment file on your development system. You can use it to create a new deployment package with the latest changes to the components. Keeping a copy of the deployment file saves you from having to manually select the components to be included in the deployment file.

To create a new deployment package using an existing deployment package to select the components, do the following:

1. On the development system with the updated production, click **Production Settings** and the **Actions** tab and then the **Re-Export** button.
2. Select the file containing the older deployment package.
3. InterSystems IRIS selects the same components from the current production that were included in the older deployment package.
4. If there were any components missing from the older deployment package or if you have added new components to the production, add the missing components manually.
5. Click the **Export** button to save a new deployment package with the updated components.

Note: If a production uses XSD schemas for XML documents or uses an old format schema for X12 documents, the schemas are not included in the XML deployment file and have to be deployed through another mechanism. InterSystems IRIS can store X12 schemas in the current format, in an old format, or in both formats. When you create a deployment file, it can contain X12 schemas in the current format, but it does not contain any X12 schemas in the old format or any XSD schemas for XML documents. If your production uses an old format X12 schema or uses any XSD XML schema, you must deploy the schemas independently of deploying the production. For the schemas that are not included in the deployment file, they can be deployed to a target system by either of the following means:

- If the XML or X12 schema was originally imported from an XSD or SEF file and that file is still available, import the schema on the target system by importing that file. XSD files can be used to import XML schemas and SEF files can be used to import X12 schemas.
- Export the underlying InterSystems IRIS global that contains the schema and then import this on the target system. To export a global, select **System Explorer > Globals**, select the desired globals and then select **Export**. The X12 schemas are stored in the `EnsEDI.Description`, `EnsEDI.Schema`, `EnsEDI.X12.Description`, and `EnsEDI.X12.Schema` globals. The XML schemas are stored in the `EnsEDI.XML.Schema` global. See *Exporting Globals* for details on exporting globals.

16.3 Deploying a Production on a Target System

The Management Portal automates the process of deploying a production from a development system to a live system. This section describes what InterSystems IRIS does when you are loading a new version of a production on a live system.

Once you have the deployment package XML file, you can load it on a target system. In the Management Portal, select the correct namespace and click **Interoperability, Manage, Deployment Changes, Deploy**, and then click the **Open Deployment** or **Open Local Deployment** button, depending on whether the XML deployment package is located on the server or on the local machine. The **Open Local Deployment** button is not active if you are on the server machine. After you select the XML deployment package file, the form lists the new and changed items in the deployment package, displays the deployment notes that were specified when the package was created and allows you to specify the following deployment settings:

- **Target production**—specifies the production that the components will be added to. If the deployment package includes the production class from the source production, then the target production is set to the source production and cannot be changed. Otherwise, InterSystems IRIS sets the default production to the currently open production, but allows you to change it.
- **Rollback file**—specifies the file to contain the rollback information. The rollback file contains the current definitions of all components that are being replaced by the deployment.
- **Deployment log file**—contains a log of the changes caused by the deployment.

When you have read the deployment notes and made any changes to the deployment settings, complete the deployment by clicking the **Deploy** button. As part of deploying the package, InterSystems IRIS does the following to stop the production, load the new code, and then restart the production.

1. Create and save the rollback package.
2. Disable the components in the production that have a production settings (ptd) file in the deployment package.
3. Import the XML file and compile the code. If there is an error compiling any component, the entire deployment is rolled back.
4. Update the production settings.
5. Write a log detailing the deployment.

6. Enable the production components that were disabled if their current setting specify that they are enabled.

To undo the results of this deployment change, use the **Open Deployment** button to select the rollback file, then click the **Deploy** button.

A

Life Cycle of a Production and Its Parts

This page describes the life cycle of a production and its component parts, for reference.

A.1 Life Cycle of a Production

A.1.1 Production Startup

When a production starts, the sequence of actions is as follows:

1. The production class is instantiated; its optional **OnStart()** method executes.
2. The production instantiates each business operation and executes its optional **OnProductionStart()** method.
3. The production instantiates each business process and executes its optional **OnProductionStart()** method.
4. The production clears the business metric cache of any metric values left over from a previous run.
5. The production instantiates each business service and executes its optional **OnProductionStart()** method.
6. The production processes any items already placed in queues. This includes asynchronous messages that were queued when the production stopped.
7. The production now accepts input from outside InterSystems IRIS® data platform.

A.1.2 Production Shutdown

When a production stops, the sequence of actions is as follows:

1. The production takes each business service offline and executes its optional **OnProductionStop()** method. This action stops all requests from outside InterSystems IRIS.
2. All business hosts receive a signal to become Quiescent.
3. All queues go into a Quiescent state. This means that from this point forward, business hosts can only process queued messages with High priority (synchronous messages). Asynchronous messages remain on their respective queues.
4. The production finishes processing all synchronous messages to the best of its ability.
5. The production takes each business process offline and executes its optional **OnProductionStop()** method.
6. The production takes each business operation offline and executes its optional **OnProductionStop()** method.

7. The production goes offline. InterSystems IRIS executes the optional **OnStop()** method in the production class.

A.2 Life Cycle of a Business Service and Adapter

A.2.1 Production Startup

When you start a production (or change the configuration of a specific business service), InterSystems IRIS automatically performs the following tasks for each configured business service class (that is, for every business service listed in the production definition):

1. InterSystems IRIS invokes the business service's **OnProductionStart()** callback method, if defined.

The **OnProductionStart()** method is a class method that is invoked once for each business service class listed in the production configuration. A business service class can use this callback to perform any class-wide initialization it may require. If the business service does not have an adapter, the business service class can use this callback to check for errors.

2. InterSystems IRIS creates one or more background processes in which to execute the business service.

The number of background processes is determined by the business service's **PoolSize** property within the production configuration. Each background process is referred to as an instance of the business service and contains an instance of a business service object.

InterSystems IRIS only creates a background process for a business service if the following conditions are true:

- The business service class must have an associated inbound adapter class as specified by its **ADAPTER** class parameter.
A business service class with no associated inbound adapter is referred to as an “adapterless service.” Instead of waiting for external events, such a service is invoked in-process (perhaps by a composite application).
- The business service's **Enabled** property within the production configuration must be set to 1 (otherwise the business service is considered to be disabled and will not accept input).
- The business service's **PoolSize** property within the production configuration must be set to a value greater than 0.

If the business service's **Foreground** property within the production configuration is set to 1, then InterSystems IRIS will create a foreground process (that is, InterSystems IRIS will create a Terminal window) for the business service. This feature facilitates testing and debugging.

3. InterSystems IRIS initializes the system monitoring information used to monitor the status and operating history of the business service.
4. Within each background process, InterSystems IRIS does the following:
 - a. Creates an instance of the business service class.
 - b. Supplies the most recently configured values of any of the business service's settings
 - c. Invokes the business service's **OnInit()** callback method (if present). The **OnInit()** method is an instance method that provides a convenient place to execute any initialization logic for a business service.
 - d. Creates an instance of the associated adapter class (if one is defined) and supplies the most recently configured values of any of the adapter's settings.

A.2.2 Runtime

While the production is running, the business service repeatedly calls the inbound adapter's **OnTask()** method. This **OnTask** loop is controlled by the business service's **CallInterval** setting and **%WaitForNextCallInterval** property as follows:

1. The business service calls the inbound adapter's **OnTask()** method.
2. **OnTask()** checks outside the InterSystems IRIS production for input events of interest to the business service:
 - If it finds input, **OnTask()** calls the internal **ProcessInput()** method of the associated business service object.
 - If it does not find input, **OnTask()** returns control to the business service, which waits for the next **CallInterval** to elapse before returning to step 1.
 - Multiple input events may exist. For example, if the business service uses **File.InboundAdapter**, there may be several files waiting in the designated directory.

If there are multiple input events:

- Typically, the **OnTask()** method calls the **ProcessInput()** method as many times as is necessary to process all the available input events until no more are found.
- Alternatively, an inbound adapter can restrict **OnTask()** to call **ProcessInput()** only once per **CallInterval**, even if multiple input events exist. Rather than processing all the input events, **OnTask()** goes to sleep after processing the first event found.

3. The internal **ProcessInput()** method sets the business service **%WaitForNextCallInterval** property to 0 (false) and calls **OnProcessInput()** to handle the input event.
4. Upon completion, the internal **ProcessInput()** method returns control to **OnTask()**.
5. At this point, **OnTask()** may set **%WaitForNextCallInterval** to 1 (true). This restricts the business service to processing only one input event per **CallInterval**, even when multiple input events exist.

Usually you want the business service to process all available input events without delay, so usually you do not want to do anything to change **%WaitForNextCallInterval** at this step. It should retain the 0 (false) value set by the internal **ProcessInput()** method.

The adapter base class **Ens.InboundAdapter** has an **OnTask()** method that calls the internal **ProcessInput()** method, sets **%WaitForNextCallInterval** to 1, and returns.

Tip: If you simply want a business service to wake up and run its **ProcessInput()** method once per **CallInterval** without concern for events outside InterSystems IRIS, use the adapter class **Ens.InboundAdapter**.

6. **OnTask()** returns.
7. The business service tests the value of its **%WaitForNextCallInterval** property:
 - If 1 (true), the business service waits for the **CallInterval** to elapse before returning to step 1.
 - If 0 (false), the business service immediately returns to step 1. The **CallInterval** does not come into play until **OnTask()** discovers there is no more input (see step 2).

A.2.3 Production Shutdown

When a production stops, the following events related to business services occur:

1. InterSystems IRIS disables each business service; no more incoming requests are accepted for this production.

2. The **OnTearDown()** method in each inbound adapter is called.
3. All inbound adapter and business service objects are destroyed and their background processes are killed.
4. Each business service's **OnProductionStop()** class method is called, once for each configured item of that class in the production.

When a business service is disabled by a system administrator, or becomes inactive according to its configured schedule, the production continues to run but the associated inbound adapter is shut down, and its **OnTearDown()** method is executed.

A.3 Life Cycle of a Business Process

Each time a production starts, InterSystems IRIS creates the public actor pool for the production. The value of the `ActorPoolSize` setting determines the number of jobs in the pool.

Within each job in the actor pool, there is an instance of an `Ens.Actor` object whose responsibility it is to manage the use of its job by business processes. This `Ens.Actor` instance is called an *actor*.

The business processes in a production can share the public message queue called `Ens.Actor`. This public queue is the target of all messages sent to any business process within a production that does not have its own, private queue. Actors listen on the `Ens.Actor` queue whenever they are free to host a business process. When a request arrives on the `Ens.Actor` queue, any actor that is free may assign its job to host the business process named in the request. Requests on the `Ens.Actor` queue are processed in the order in which they are received. Each successive request is claimed by the next available actor, on an ongoing basis.

For information on pools, see [Pool Size and Actor Pool Size](#).

Unlike the lifecycle of business services and business operations, the `OnInit` and `OnTearDown` methods of a business process are not called when the business process is started or stopped. Rather, these methods are executed every time a request is processed by the business process (`InProc` or `Queued`). You can implement the `OnProductionStart` method of the business process class to execute custom code when the production is started or when the business process is restarted. The class' `OnProductionStop` method is called when the production is stopped.

A.3.1 Life Cycle in the Public Queue

The life cycle of a business process that uses the public queue is as follows:

1. The initial request is addressed to the business process. The request message arrives on the `Ens.Actor` queue.
2. As soon as an actor becomes available, it pulls the request message off the `Ens.Actor` queue.
3. The actor creates a new instance of the appropriate business process class. The **OnInit()** method of the business process is invoked. The actor supplies the most recent values of the settings of the business process and invokes the **OnRequest()** method of that instance. The business process instance is now ongoing.
4. While the business process instance is ongoing, whenever it is not active (for example, while it is waiting for input or feedback), it generally returns control to the actor that instantiated it. When this happens:
 - a. The actor suspends the business process instance.
 - b. The actor saves the current state of the instance to disk.
 - c. The actor returns its job to the actor pool.
5. Whenever an ongoing business process has no assigned actor and a subsequent request or response arrives addressed to the business process (for example, when the anticipated input or feedback arrives) the following sequence occurs:

- a. When an actor becomes available, it pulls the new request or response message from the `Ens.Actor` queue.
 - b. The actor restores the corresponding business process object from disk, complete with all of its state information.
 - c. The actor invokes the **OnRequest()** or **OnResponse()** instance method, as appropriate.
6. After the business process instance completes execution, its current actor invokes its **OnComplete()** method and marks the instance with the status of *IsComplete*. The actor also returns its job to the actor pool. No further events are sent to this business process instance. The business process' **OnTearDown** method is invoked.

A.3.2 Life Cycle in a Private Queue

Alternatively, you can configure business processes to have private queues, bypassing the public `Ens.Actor` queue. The life cycle of a business process with a private queue runs exactly as described for a public queue, except that:

- The business process runs in jobs from the private pool only.
- The messages addressed to this business process arrive on its own, private queue, and do not arrive on the `Ens.Actor` queue.

A.4 Life Cycle of a Business Operation and Adapter

InterSystems IRIS automatically manages the life cycle of each business operation.

A.4.1 Production Startup

When you start a production (or change the configuration of a specific business operation), InterSystems IRIS automatically performs the following tasks for each configured business operation class (that is, for every business operation listed in the production definition):

1. It invokes the class' **OnProductionStart()** callback method, if defined.

The **OnProductionStart()** method is a class method that is invoked once for each business operation class listed in the production configuration. A business operation class can use this callback to perform any class-wide initialization it may require.

2. It creates one or more background processes in which to execute the business operation.

The number of background processes is determined by the business operation's `PoolSize` property within the production configuration. Each background process is referred to as an instance of the business operation and contains an instance of a business operation object.

InterSystems IRIS will only create a background process for a business operation if the following conditions are true:

- The business operation class must set its *INVOCATION* class parameter to `Queue`.
- The business operation's `Enabled` property within the production configuration must be set to 1 (otherwise the business operation is considered to be disabled). A disabled business operation still has an incoming message queue. Any requests posted to this queue will not be processed until the business operation is enabled.
- The business operation's `PoolSize` property within the production configuration must be set to a value greater than 0.

If the business operation's **Foreground** property within the production configuration is set to 1, then InterSystems IRIS will create a foreground process (that is, it will create a Terminal window) for the business operation. This feature facilitates testing and debugging.

3. It initializes the system monitoring information used to monitor the status and operating history of the business operation.
4. Within each background process:
 - a. InterSystems IRIS creates an instance of the business operation class, supplies the most recently configured values of any of the business operation's settings, and invokes the business operation **OnInit()** callback method (if present). The **OnInit()** method is an instance method that provides a convenient place to execute any initialization logic for a business operation.
 - b. InterSystems IRIS creates an instance of the associated adapter class (if one is defined) and supplies the most recently configured values of any of the adapter's settings.

A.4.2 Runtime

At runtime, a business operation does the following:

1. It waits for requests to be sent (from business services, business processes, and other business operations) to its associated message queue.
2. After the business operation retrieves a request from its message queue, it searches its message map for the operation method that corresponds to the request type. It then invokes that operation method.
3. The operation method, using the data within the request object, makes a request to an external application. Typically it does this by calling methods of its associated outbound adapter object.

A.4.3 Production Shutdown

When a production stops, the following events related to business operations occur:

1. InterSystems IRIS waits for each business operation to reach a quiescent state (that is, InterSystems IRIS waits until each business operation has completed all of its synchronous requests).
2. The **OnTearDown()** method in each outbound adapter is called.
3. All outbound adapter and business operation objects are destroyed and their background processes are killed.
4. Each business operation's **OnProductionStop()** class method is called, once for each configured item of that class in the production.

When a business operation is disabled by a system administrator, or becomes inactive according to its configured schedule, the production continues to run but the associated outbound adapter is shut down, and its **OnTearDown()** method is executed.