



# Using File Adapters in Productions

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*Using File Adapters in Productions*

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# 1

## Using the File Inbound Adapter

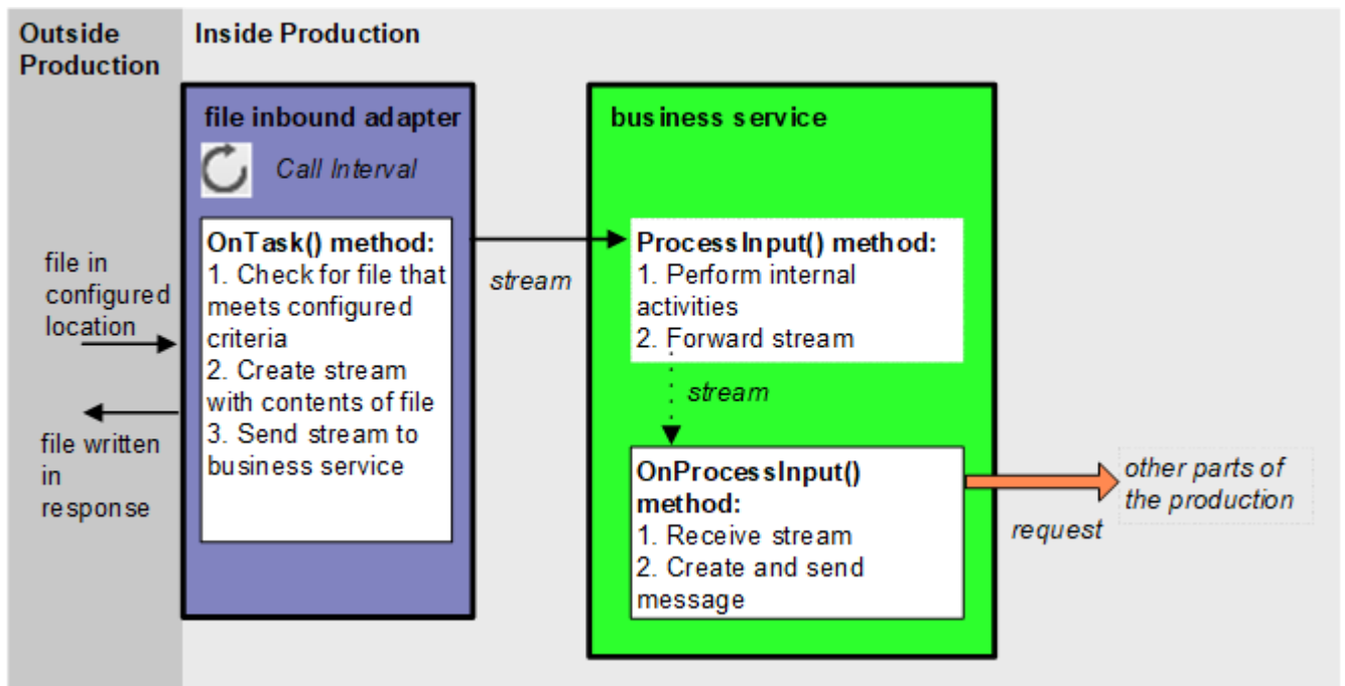
This topic describes how to use the file inbound adapter (EnLib.File.InboundAdapter).

**Tip:** InterSystems IRIS® data platform also provides specialized business service classes that use this adapter, and one of those might be suitable for your needs. If so, no programming would be needed. See [Connectivity Options](#).

### 1.1 Overall Behavior

EnLib.File.InboundAdapter finds a file in the configured location, reads the input, and sends the input as a stream to the associated business service. The business service, which you create and configure, uses this stream and communicates with the rest of the production. If the inbound file adapter finds multiple files in the configured location, it processes them in order of the time, earliest first, based on when the file was last modified. But the adapter ignores any fractional seconds in the time value. Consequently, if two or more files have a modified date-time differing only in the fractional second part of the time, the adapter can process them in any order.

The following figure shows the overall flow:



In more detail:

1. Each time the adapter encounters input from its configured data source, it calls the internal **ProcessInput()** method of the business service class, passing the stream as an input argument.
2. The internal ProcessInput() method of the business service class executes. This method performs basic production tasks such as maintaining internal information as needed by all business services. You do not customize or override this method, which your business service class inherits.
3. The ProcessInput() method then calls your custom OnProcessInput() method, passing the stream object as input. The requirements for this method are described in [Implementing the OnProcessInput\(\) Method](#).

The response message follows the same path, in reverse.

## 1.2 Creating a Business Service to Use the Inbound Adapter

To use this adapter in your production, create a new business service class as described here. Later, [add it to your production and configure it](#). You must also create appropriate message classes, if none yet exist. See [Defining Messages](#).

The following list describes the basic requirements of the business service class:

- Your business service class should extend `Ens.BusinessService`.
- In your class, the *ADAPTER* parameter should equal `EnsLib.File.InboundAdapter`.
- Your class should implement the `OnProcessInput()` method, as described in [Implementing the OnProcessInput Method](#).
- For other options and general information, see [Defining a Business Service Class](#).

The following example shows the general structure that you need:

### Class Definition

```
Class EFILE.Service Extends Ens.BusinessService
{
Parameter ADAPTER = "EnsLib.File.InboundAdapter";

Method OnProcessInput(pInput As %FileCharacterStream,pOutput As %RegisteredObject) As %Status
{
    set tsc=$$$OK
    //your code here
    Quit tsc
}
}
```

The first argument to `OnProcessInput()` could instead be `%FileBinaryStream`, depending on the contents of the expected file.

## 1.3 Implementing the OnProcessInput() Method

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

```
Method OnProcessInput(pInput As %FileCharacterStream,pOutput As %RegisteredObject) As %Status
```

Or:

```
Method OnProcessInput(pInput As %FileBinaryStream,pOutput As %RegisteredObject) As %Status
```

Where:

- *pInput* is the message object that the adapter will send to this business service. This can be of type %FileCharacterStream or %FileBinaryStream, depending on the contents of the expected file. You use an adapter setting ([Charset](#)) to indicate whether the input file is character or binary; see [Settings for the File Inbound Adapter](#).

In either case, `pInput.Attributes("Filename")` equals the name of the file.

- *pOutput* is the generic output argument required in the method signature.

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

1. Examine the input file (*pInput*) and decide how to use it.
2. Create an instance of the request message, which will be the message that your business service sends.

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

3. For the request message, set its properties as appropriate, using values in the input.
4. Call a suitable method of the business service to send the request to some destination within the production. Specifically, call **SendRequestSync()**, **SendRequestAsync()**, or (less common) **SendDeferredResponse()**. For details, see [Sending Request Messages](#).

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

5. 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.
6. Return an appropriate status. This step is required.

## 1.3.1 Invoking Adapter Methods

Within your business service, you might want to invoke the following instance methods of the adapter. Each method corresponds to an adapter setting; these methods provide the opportunity to make adjustments following a change in any setting. For detailed descriptions of each setting, see [Settings for the File Inbound Adapter](#).

### ArchivePathSet()

```
Method ArchivePathSet(pInVal As %String) As %Status
```

*pInVal* is the directory where the adapter should place a copy of each file after processing.

### FilePathSet()

```
Method FilePathSet(path As %String) As %Status
```

*path* is the directory on the local server in which to look for files.

### WorkPathSet()

```
Method WorkPathSet(path As %String) As %Status
```

#### WorkPath

*path* is the directory on the local server in which to place files while they are being processed.

## 1.4 Understanding the Adapter Archiving Behavior

After the business service sends a request to some destination within the production, the adapter may archive or delete the input file that triggered the request. The following table describes the archiving behavior of the adapter given various settings.

You can use the table to choose the combination of settings that best suits your environment. For example, if the production uses a Message Bank operation to track message bodies from the business service, you can use the first scenario to ensure that the contents of files are archived to the Message Bank before the file streams are removed. For more information, see [Configuring the Enterprise Message Bank](#). You can use the third and fourth scenarios to permanently retain archived input files. You can use the sixth scenario to trigger an event on the target host that is independent of the contents of the input file since the file may be deleted, causing a potential race condition.

In all the scenarios except the third and fourth scenarios, InterSystems IRIS purges the input file during a manual or scheduled purge if the [Include message bodies](#) setting is set to `true`.

**Note:** The adapter can rename or delete a file sent to host only if the method does not return an error.

Scenario	ArchivePath and WorkPath	Request Type	File Sent to Host	File Location
1	ArchivePath and WorkPath are the same, but different from FilePath	Async	Input file renamed ArchivePath + filename (with optional timestamp)	ArchivePath + filename (with optional timestamp)
2	ArchivePath and WorkPath are not set	Sync	Input file	<p>If <b>Delete From Server</b> is <code>true</code>, none</p> <p>If <b>Delete From Server</b> is <code>false</code>, input directory</p> <p><b>Note:</b> You can set <b>Delete From Server</b> to <code>false</code> only by customizing the business service. For instructions, see <a href="#">Adding and Removing Settings</a>.</p>
3	ArchivePath is different from FilePath, and WorkPath is not set	Sync	Input file	ArchivePath + filename (with optional timestamp)
4	ArchivePath is different from WorkPath, which is different from FilePath	Sync	Input file renamed WorkPath + filename (with optional timestamp)	ArchivePath + filename (with optional timestamp)
5	ArchivePath is not set, and WorkPath is different from FilePath	Sync	Input file renamed WorkPath + filename (with optional timestamp)	<p>If <b>Delete From Server</b> is <code>true</code>, none</p> <p>If <b>Delete From Server</b> is <code>false</code>, WorkPath + filename (with optional timestamp)</p>
6	ArchivePath is the same as FilePath, and WorkPath is not set	Async	Input file	<p>If <b>Delete From Server</b> is <code>true</code>, none</p> <p>If <b>Delete From Server</b> is <code>false</code>, input directory</p>

# 1.5 Example Business Service Classes

## 1.5.1 Example 1

The following code example shows a business service class that references the `EnsLib.File.InboundAdapter`. This example works as follows:

1. The file has a header. The header information is added to each transaction.
2. The file experiences a number of transactions.
3. The header and transaction XML structures are defined by the classes `LBAPP.Header` and `LBAPP.Transaction` (not shown).
4. Some error-handling is shown, but not all.
5. The method **RejectBatch()** is not shown.
6. The transactions are submitted to the business process asynchronously, so there is no guarantee they are processed in order as they appear in the file.
7. The entire transaction object is passed as the payload of each message to the business process.
8. All of the transactions in one file are submitted as a single InterSystems IRIS session.

### Class Definition

```

Class LB.MarketOfferXMLFileSvc Extends Ens.BusinessService
{
Parameter ADAPTER = "EnsLib.File.InboundAdapter";

Method OnProcessInput(pInput As %FileCharacterStream,
                    pOutput As %RegisteredObject) As %Status
{
// pInput is a %FileCharacterStream containing the file xml

set batch=pInput.FileName // path+name.ext
set batch=##class(%File).GetFilename(batch) // name.ext

// Load the data from the XML stream into the database
set reader = ##class(%XML.Reader).%New()

// first get the header
set sc=reader.OpenStream(pInput)
if 'sc {
do $this.RejectBatch("Invalid XML Structure",sc,pInput,batch)
quit 1
}
do reader.Correlate("Header","LBAPP.Header")
if (reader.Next(.object,.sc)) {set header=object}
else {
if 'sc {do $this.RejectBatch("Invalid Header",sc,pInput,batch)}
else {do $this.RejectBatch("No Header found",sc,pInput,batch)}
quit 1
}

// then get the transactions, and call the BP for each one
do reader.Correlate("Transaction","LBAPP.Transaction")
while (reader.Next(.object,.sc)) {
set object.Header=header
set sc=$this.ValidateTrans(object)
if sc {set sc=object.%Save()}
if 'sc {
do $this.RejectTrans("Invalid transaction",sc,object,batch,tranct)
set sc=1
continue
}
}

// Call the BP for each Transaction
set request=##class(LB.TransactionReq).%New()
set request.Tran=object

```

```

set ..%SessionId="" // make each transaction a new session
set sc=$this.SendRequestAsync("LB.ChurnBPL",request)
}

do reader.Close()
quit sc
}
}

```

## 1.5.2 Example 2

The following code example shows another business service class that uses the `EnsLib.File.InboundAdapter`. Code comments explain the activities within `OnProcessInput()`:

### Class Definition

```

Class training.healthcare.service.SrvFilePerson Extends Ens.BusinessService
{
Parameter ADAPTER = "EnsLib.File.InboundAdapter";

Method OnProcessInput(pInput As %RegisteredObject,
                    pOutput As %RegisteredObject) As %Status
{
//file must be formatted as set of lines, each field comma separated:
//externalcode,
//name, surname, dateBirth, placeBirth, provinceBirth
//nationality, gender,
//address, city, province, country,
//fiscalCode
//note:
//fiscalCode may be optional
//sso is an internal code so must be detected inside InterSystems IRIS Interoperability
//operation must be detected as well:
//if the group: name, surname, dateBirth, placeBirth, provinceBirth
//point to a record then it's an UPDATE; if not it's a NEW
//no DELETE via files

Set $ZT="trap"

set counter=1 //records read
while 'pInput.AtEnd {
    set line=pInput.ReadLine()

    set req=##class(training.healthcare.message.MsgPerson).%New()
    set req.source="FILE"

    set req.externalCode=$piece(line,",",1)
    set req.name=$piece(line,",",2)
    set req.surname=$piece(line,",",3)
    set req.dateBirth=$piece(line,",",4)
    set req.placeBirth=$piece(line,",",5)
    set req.provinceBirth=$piece(line,",",6)
    set req.nationality=$piece(line,",",7)
    set req.gender=$piece(line,",",8)
    set req.address=$piece(line,",",9)
    set req.city=$piece(line,",",10)
    set req.province=$piece(line,",",11)
    set req.country=$piece(line,",",12)
    set req.fiscalCode=$piece(line,",",13)

    //call the process
    //res will be Ens.StringResponse type message
    set st=..SendRequestAsync(
        "training.healthcare.process.PrcPerson", req)
    if 'st
    $$$LOGERROR("Cannot call PrcMain Process for Person N°" _ counter)
    set counter=counter+1
}

$$$LOGINFO("Persons loaded : " _ (counter - 1))
Set $ZT=""
Quit $$$OK

trap
    $$$LOGERROR("Error loading for record N°" _ counter _ " - " _ $ZERROR)
    SET $ECODE = ""
}
}

```

```

    Set $ZT=""
    Quit $$$OK
}
}

```

### 1.5.3 Example 3

The following code example shows a business service class that references the `EnsLib.File.InboundAdapter`.

#### Class Definition

```

Class EnsLib.File.PassthroughService Extends Ens.BusinessService
{
    Parameter ADAPTER = "EnsLib.File.InboundAdapter";

    /// Configuration item(s) to which to send file stream messages
    Property TargetConfigNames As %String(MAXLEN = 1000);

    Parameter SETTINGS = "TargetConfigNames";

    /// Wrap the input stream object in a StreamContainer message object and
    /// send it. If you move the input file to the ArchivePath or delete the file
    /// after sending, send the message object synchronously. Doing so prevents
    /// a race condition, that is, a situation where the adapter attempts to
    /// delete or modify the file while the target Config Item is still processing it.
    /// Alternatively, send the object asynchronously.
    Method OnProcessInput(pInput As %Stream.Object,
                        pOutput As %RegisteredObject) As %Status
    {
        Set tSC=$$$OK, tSource=pInput.Attributes("Filename"),
            pInput=##class(Ens.StreamContainer).%New(pInput)
        Set tWorkArchive=("'"=..Adapter.ArchivePath)&&(..Adapter.ArchivePath=
            ..Adapter.WorkPath || ("=..Adapter.WorkPath &&
            (..Adapter.ArchivePath=..Adapter.FilePath)))
        For iTarget=1:1:$L(..TargetConfigNames, ",")
        {
            Set tOneTarget=$ZStrip($P(..TargetConfigNames, ",", iTarget), "<>W")
            Continue:""=tOneTarget
            $$$sysTRACE("Sending input Stream ...")
            If tWorkArchive {
                Set tSC1=..SendRequestAsync(tOneTarget, pInput)
                Set:$$$ISERR(tSC1) tSC=$$$ADDSC(tSC, tSC1)
            } Else {
                Set tSC1=..SendRequestSync(tOneTarget, pInput)
                Set:$$$ISERR(tSC1) tSC=$$$ADDSC(tSC, tSC1)
            }
        }
        Quit tSC
    }
}

```

This example sets the `tSource` variable to the original file name which is stored in the `Filename` subscript of the `Attributes` property of the incoming stream (`pInput`).

InterSystems recommends sending an asynchronous request only if you do not intend to move or delete the input file. For additional guidance, see [Understanding the Adapter Archiving Behavior](#).

## 1.6 Adding and Configuring the Business Service

To add your business service to a production, use the Management Portal to do the following:

1. Add an instance of your business service class to the production.
2. Configure the business service. For information on the settings, see [Reference for Settings](#).
3. Enable the business service.

4. Run the production.



# 2

## Using the File Outbound Adapter

This topic describes how to use the file outbound adapter (EnsLib.File.OutboundAdapter).

**Tip:** InterSystems IRIS® data platform also provides specialized business service classes that use this adapter, and one of those might be suitable for your needs. If so, no programming would be needed. See the section [Connectivity Options](#).

### 2.1 Overall Behavior

Within a production, an outbound adapter is associated with a business operation that you create and configure. The business operation receives a message from within the production, looks up the message type, and executes the appropriate method. This method usually executes methods of the associated adapter.

### 2.2 Creating a Business Operation to Use the Adapter

To create a business operation to use EnsLib.File.OutboundAdapter, you create a new business operation class. Later, [add it to your production and configure it](#).

You must also create appropriate message classes, if none yet exist. See [Defining Messages](#).

The following list describes the basic requirements of the business operation class:

- Your business operation class should extend Ens.BusinessOperation.
- In your class, the *ADAPTER* parameter should equal EnsLib.File.OutboundAdapter.
- In your class, the *INVOCATION* parameter should specify the invocation style you want to use, which must be one of the following.
  - **Queue** means the message is created within one background job and placed on a queue, at which time the original job is released. Later, when the message is processed, a different background job is allocated for the task. This is the most common setting.
  - **InProc** means the message will be formulated, sent, and delivered in the same job in which it was created. The job will not be released to the sender's pool until the message is delivered to the target. This is only suitable for special cases.

- 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>
}
```

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

```
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 code will refer to properties and methods of the Adapter property of your business operation.

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

For information on defining the message handler methods, see [Creating Message Handler Methods](#).

- For other options and general information, see [Defining a Business Operation Class](#).

The following example shows the general structure that you need:

### Class Definition

```
Class EHTP.NewOperation1 Extends Ens.BusinessOperation
{
Parameter ADAPTER = "EnsLib.File.OutboundAdapter";

Parameter INVOCATION = "Queue";

Method Sample(pReq As RequestClass, Output pResp As ResponseClass) As %Status
{
  Quit $$$ERROR($$$NotImplemented)
}

XData MessageMap
{
<MapItems>
  <MapItem MessageType="RequestClass">
    <Method>Sample</Method>
  </MapItem>
</MapItems>
}
```

## 2.3 Creating Message Handler Methods

When you create a business operation class for use with `EnsLib.File.OutboundAdapter`, typically your biggest task is writing message handlers for use with this adapter, that is, methods that receive production messages and then write files.

Each message handler method should have the following signature:

```
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 the following:

1. Examine the inbound request message.
2. Using the information from the inbound request, call a method of the Adapter property of your business operation. The following example calls the `EnsLib.File.OutboundAdapter` method **PutString()**:

### Class Member

```
/// Send an approval to the output file
Method FileSendReply(pRequest As Demo.Loan.Msg.SendReply,
                    Output pResponse As Ens.Response) As %Status
{
  $$$TRACE("write to file "_pRequest.Destination)
  Set tSC=..Adapter.PutString(pRequest.Destination, pRequest.Text)
  Quit tSC
}
```

You can use similar syntax to call any of the `EnsLib.File.OutboundAdapter` methods described in [Calling Adapter Methods from the Business Operation](#).

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

## 2.3.1 Calling Adapter Methods from the Business Operation

Your business operation class can use the following instance methods of `EnsLib.File.OutboundAdapter`.

### CreateTimestamp()

```
ClassMethod CreateTimestamp(pFilename As %String = "",
                           pSpec As %String = "_%C") As %String
```

Using the *pFilename* string as a starting point, incorporate the time stamp specifier provided in *pSpec* and return the resulting string. The default time stamp specifier is `_%C` which provides the full date and time down to the millisecond.

For full details about time stamp conventions, see [Time Stamp Specifications for Filenames](#).

### Delete()

```
Method Delete(pFilename As %String) As %Status
```

Deletes the file.

### Exists()

```
Method Exists(pFilename As %String) As %Boolean
```

Returns 1 (True) if the file exists, 0 (False) if it does not.

### GetStream()

```
Method GetStream(pFilename As %String,
                ByRef pStream As %AbstractStream = {$$$NULLOREF})
  As %Status
```

Gets a stream from the file.

## NameList()

```
Method NameList(Output pFileList As %ListOfDataTypes,
                pWildcards As %String = "*",
                pIncludeDirs As %Boolean = 0) As %Status
```

Get a list of files in the directory specified by the `FilePath` setting. The filenames are returned in a `%ListOfDataTypes` object. Each entry in the list is a semicolon-separated string containing:

*Filename ; Type ; Size ; DateCreated ; DateModified ; FullPathName*

## PutLine()

```
Method PutLine(pFilename As %String, pLine As %String) As %Status
```

Writes a string to the file and appends to the string the characters specified in the `LineTerminator` property. By default, the `LineTerminator` is a carriage return followed by a line feed (ASCII 13, ASCII 10).

If your operating system requires a different value for the `LineTerminator` property, set the value in the **OnInit()** method of the business operation. For example:

```
Method OnInit() As %Status
{
    Set ..Adapter.LineTerminator="$C(10)"
    Quit $$$OK
}
```

You can also make the property value to be dependent on the operating system:

```
Set ..Adapter.LineTerminator="$Select($$isUNIX:$C(10),1:$C(13,10))"
```

## PutString()

```
Method PutString(pFilename As %String, pData As %String) As %Status
```

Writes a string to the file.

## PutStream()

```
Method PutStream(pFilename As %String,
                 pStream As %Stream,
                 ByRef pLen As %Integer = -1) As %Status
```

Writes a stream to the file.

## Rename()

```
Method Rename(pFilename As %String,
              pNewFilename As %String,
              pNewPath As %String = "") As %Status
```

Renames the file in the current path or moves it to the path specified by *pNewPath*.

# 2.4 Example Business Operation Class

The following code example shows a business operation class that references the `EnsLib.File.OutboundAdapter`. This class can perform two operations: If it receives valid `Person` data, it files `Person` information based on `Person` status. If it receives invalid `Person` data, it logs this information separately.

## Class Definition

```

Class training.operation.OpeFilePerson extends Ens.BusinessOperation
{
Parameter ADAPTER = "EnsLib.File.OutboundAdapter";
Parameter INVOCATION = "Queue";

/* write on log file wrong person records */
Method writeMessage(
    pRequest As MyData.Message,
    Output pResponse As Ens.StringResponse)
    As %Status
{
    $$$LOGINFO("called Writer")

    set ..Adapter.FilePath="C:\InterSystems\test\ftp"

    set st=..Adapter.PutLine("person.log",message)

    Quit $$$OK
}

/* write on log file wrong person records */
Method logWrongPerson(
    pRequest As training.healthcare.message.MsgPerson,
    Output pResponse As Ens.StringResponse)
    As %Status
{
    $$$LOGINFO("called OpeFilePerson")

    set ..Adapter.FilePath="C:\InterSystems\test\errorparh"
    set message="some information are missing from record: " _
        pRequest.sso _ ", " _
        pRequest.name _ ", " _
        pRequest.surname

    set st=..Adapter.PutLine("Person.log",message)

    Quit $$$OK
}

/* write in xml format the list of active/inactive/requested Persons */
Method writeSSOList(
    pRequest As Ens.StringRequest,
    Output pResponse As Ens.StringResponse)
    As %Status
{
    set ..Adapter.FilePath="C:\InterSystems\test\ftp"
    set status=pRequest.StringValue

    if status="ACTIVE" set fileName="ActiveSSO.xml"
    if status="INACTIVE" set fileName="InactiveSSO.xml"
    if status="REQUESTED" set fileName="RequestedSSO.xml"

    set st=..Adapter.PutLine(fileName,"<Persons>")

    set rs=
    ##class(training.healthcare.data.TabPerson).selectPersons("",status)
    while rs.Next(){
        set st=..Adapter.PutLine(fileName,"<Person>")
        for i=1:1:rs.GetColumnCount() {
            set st=..Adapter.PutLine(fileName,
                "<"_ rs.GetColumnName(i)_">" _
                rs.GetData(i)_"</"_ rs.GetColumnName(i)_">")
        }
        set st=..Adapter.PutLine(fileName,"<Person>")
    }

    set st=..Adapter.PutLine(fileName,"<Persons>")

    set pResponse=##class(Ens.StringResponse).%New()
    set pResponse.StringValue="done"

    quit $$$OK
}

XData MessageMap
{
<MapItems>
    <MapItem MessageType="training.healthcare.message.MsgPerson">
        <Method>logWrongPerson</Method>
    </MapItem>
}

```

```
<MapItem MessageType="Ens.StringRequest">
  <Method>writeSSOList</Method>
</MapItem>
</MapItems>
}
```

## 2.5 Adding and Configuring the Business Operation

To add your business operation to a production, use the Management Portal to do the following:

1. Add an instance of your business operation class to the production.
2. Configure the business operation. For information on the settings, see [Reference for Settings](#).
3. Enable the business operation.
4. Run the production.

# 3

## Using the File Passthrough Service and Operation Classes

InterSystems IRIS® also provides two general purpose classes to send and receive files in any format. These classes are as follows:

- `EnsLib.File.PassthroughService` receives files of any format
- `EnsLib.File.PassthroughOperation` sends files of any format

`EnsLib.File.PassthroughService` provides the setting, **Target Config Names**, which allows you to specify a comma-separated list of other configuration items within the production to which the business service should relay the message. Usually the list contains one item, but it can be longer. **Target Config Names** can include business processes or business operations.

`EnsLib.File.PassthroughOperation` provides the **File Name** setting, which allows you to specify an output file name. The **FileName** can include InterSystems IRIS Interoperability time stamp specifiers. For full details, see [Time Stamp Specifications for Filenames](#).



# File Adapter Settings

This section provides reference information for the file inbound and outbound adapters:

Also see [Settings in All Productions](#).

# Settings for the File Inbound Adapter

Provides reference information for settings of the file inbound adapter, `EnsLib.File.InboundAdapter`.

## Summary

The inbound file adapter has the following settings:

Group	Settings
Basic Settings	<a href="#">File Path</a> , <a href="#">File Spec</a> , <a href="#">Archive Path</a> , <a href="#">Work Path</a> , <a href="#">Call Interval</a>
Additional Settings	<a href="#">Subdirectory Levels</a> , <a href="#">Charset</a> , <a href="#">Append Timestamp</a> , <a href="#">Semaphore Specification</a> , <a href="#">Fatal Errors</a> , <a href="#">Header Count</a> , <a href="#">Confirm Complete</a> , <a href="#">File Access Timeout</a>

The remaining settings are common to all business services. For information, see [Settings for All Business Services](#).

## Append Timestamp

Append a time stamp to filenames in the **Archive Path** and **Work Path** directories; this is useful to prevent possible name collisions on repeated processing of the same filename.

- If this value is empty or 0, no time stamp is appended.
- If this setting is 1, then the standard template '%f\_%Q' is appended.
- For other possible values, see [Time Stamp Specifications for Filenames](#).

## Archive Path

Full pathname of the directory where the adapter should place the input file after it has finished processing the data in the file. This directory must exist, and it must be accessible through the file system on the local InterSystems IRIS® Interoperability machine. If this setting is not specified, the adapter deletes the input file after its call to **ProcessInput()** returns.

To ensure that the input file is not deleted while your production processes the data from the file, InterSystems recommends that you set **Archive Path** and **Work Path** to the same directory. Alternatively, you can use only synchronous calls from your business service to process the data.

## Call Interval

The polling interval for this adapter, in seconds. This is the time interval at which the adapter checks for input files in the specified locations.

Upon polling, if the adapter finds a file, it links the file to a stream object and passes the stream object to the associated business service. If several files are detected at once, the adapter sends one request to the business service for each individual file until no more files are found.

If the business service processes each file synchronously, the files will be processed sequentially. If the business service sends them asynchronously to a business process or business operation, the files might be processed simultaneously.

After processing all the available files, the adapter waits for the polling interval to elapse before checking for files again. This cycle continues whenever the production is running and the business service is enabled and scheduled to be active.

It is possible to implement a callback in the business service so that the adapter delays for the duration of the **Call Interval** between input files. For details, see [Defining Business Services](#).

The default **Call Interval** is 5 seconds. The minimum is 0.1 seconds.

## Charset

Specifies the character set of the input file. InterSystems IRIS automatically translates the characters from this character encoding. The setting value is not case-sensitive. Use `Binary` for binary files, or for any data in which newline and line feed characters are distinct or must remain unchanged. Other settings may be useful when transferring text documents.

Choices include:

- `Binary`—Binary transfer
- `Ascii`—Ascii mode FTP transfer but no character encoding translation
- `Default`—The default character encoding of the local InterSystems IRIS server
- `Latin1`—The ISO Latin1 8-bit encoding
- `ISO-8859-1`—The ISO Latin1 8-bit encoding
- `UTF-8`—The Unicode 8-bit encoding
- `UCS2`—The Unicode 16-bit encoding
- `UCS2-BE`—The Unicode 16-bit encoding (Big-Endian)
- Any other alias from an international character encoding standard for which NLS (National Language Support) is installed in InterSystems IRIS

Use a value that is consistent with your implementation of `OnProcessInput()` in the business service:

- When the Charset setting has the value `Binary`, the *pInput* argument of `OnProcessInput()` is of type `%FileBinaryStream` and contains bytes.
- Otherwise, *pInput* is of type `%FileCharacterStream` and contains characters.

For information on character sets and translation tables, see Translation Tables.

## Semaphore Specification

The Semaphore Specification allows you to indicate that the data file is complete and ready to be read by creating a second file that is used as a semaphore. The inbound file adapter waits until the semaphore file exists before checking the other conditions specified by the Confirm Complete requirements and then processing the data file. This allows the application creating the data file to ensure that the adapter waits until the data file is complete before processing it. The adapter tests only for the existence of the semaphore file and does not read the semaphore file contents.

If the Semaphore Specification is an empty string, the adapter does not wait for a semaphore file and processes the data file as soon as the conditions specified by the Confirm Complete requirements are met. If you are using a semaphore file to control when the adapter processes the data file, you should consider setting the Confirm Complete field to `None`.

The Semaphore Specification allows you to specify individual semaphore files for each data file or a single semaphore file to control multiple data files. You can use wildcards to pair semaphore files with data files, and can specify a series of patterns matching semaphore files to data files. The adapter always looks for a matching semaphore file in the same directory as the data file. If the adapter is looking for data files in subdirectories, the semaphore file must be in the same subdirectory level as its corresponding data file.

The general format for specifying the Semaphore Specification is:

```
[DataFileSpec=] SemaphoreFileSpec [:[DataFileSpec=] SemaphoreFileSpec]...
```

For example, if the Semaphore Specification is:

```
ABC*.TXT=ABC*.SEM
```

It means that the `ABCTest.SEM` semaphore file controls when the adapter processes the `ABCTest.TXT` file and that the `ABCdata.SEM` semaphore file controls when the adapter processes the `ABCdata.txt` file.

**Note:** In a semaphore specification, the \* (asterisk) matches any character except dot. In a file specification, the asterisk matches any character including the dot.

You can have one semaphore file control multiple data files. For example, if the Semaphore Specification is:

```
*.DAT=DATA.SEM
```

The DATA.SEM semaphore file controls when the adapter processes all \*.DAT files in the same directory. When the adapter is looking for data files and corresponding semaphore files, it loops through all the data files at a polling interval. With the previous Semaphore Specification, if it started looking for DATA.SEM for the ABC.DAT file and does not find it, it continues looking for the semaphore files for the other files. But, if during this process DATA.SEM is created and it is looking for a match for XYZ.DAT, it finds the corresponding semaphore file. But the adapter defers processing XYZ.DAT until the next polling interval because a preceding data file, ABC.DAT, was waiting for the same semaphore file.

If you specify multiple pairings, separate them with a ; (semicolon). For example, if the Semaphore Specification is:

```
*.TXT=*.SEM; *.DAT=*.READY
```

The semaphore file MyData.SEM controls when the adapter processes MyData.TXT, but the semaphore file MyData.READY controls when it processes MyFile.DAT.

The adapter finds the corresponding semaphore file for each data file by reading the Semaphore Specification from left to right. Once it determines the corresponding semaphore file, it stops reading the Semaphore Specification for that file. For example, if the Semaphore Specification is:

```
VIData.DAT=Special.SEM; *.DAT=*.SEM
```

The adapter looks for the semaphore file Special.SEM before it processes VIData.DAT, but it does not consider VIData.SEM as a semaphore file for VIData.DAT. It does consider stuff.SEM as the semaphore file for stuff.DAT because stuff.DAT did not match an earlier specification. Consequently, if you are including multiple specifications that can match the same file, you should specify the more specific specification before the more general ones.

The data file target pattern is case-sensitive and the semaphore pattern case sensitivity is operating system dependent, that is \*.TXT=\*.SEM is only applied to target files found ending with capitalized .TXT but the operating system may not differentiate between \*.SEM and \*.sem. If the operating system is not case-sensitive, the adapter treats semaphore files ending in any case combination of \*.SEM and \*.sem as equivalent but only uses them as the semaphore for data files named \*.TXT. It cannot distinguish case in the semaphore files but can distinguish it in the data files.

If you only specify a single file specification and omit the = (equals) sign, the adapter treats that as the Semaphore Specification for all data files. For example, if the Semaphore Specification is:

```
*.SEM
```

This is equivalent to specifying a single wildcard to the left of the = (equals) sign:

```
*=*.SEM
```

In this case, the semaphore file MyFile.SEM controls the data file MyFile.txt and the semaphore file BigData.SEM controls the data file BigData.DAT.

If no wildcard is used in the Semaphore Specification then it is the complete fileSpec for the semaphore file. For example, if the Semaphore Specification is:

```
*.DAT=DataDone.SEM
```

Then the DataDone.SEM semaphore file controls when the adapter reads any data file with the .DAT file extension.

If a Semaphore Specification is specified and a data file does not match any of the patterns, then there is no corresponding semaphore file and the adapter will not process this data file. You can avoid this situation by specifying \* as the last data file in the Semaphore Specification. For example, if the Semaphore Specification is:

```
*.DAT=*.SEM; *.DOC=*.READY; *=SEM.LAST
```

The `SEM.LAST` is the semaphore file for all files that do not end with `.DAT` or `.DOC`.

If an adapter configured with a `FileSpec` equal to `*`, the adapter usually considers all files in the directory as data files. But, if the adapter also has a Semaphore Specification and it recognizes a file as a semaphore file, it does not treat it as a data file.

After the adapter has processed through all the data files in a polling cycle, it deletes all the corresponding semaphore files.

## Fatal Errors

For record map services, determines whether the system stops processing a message when it encounters an error such as a validation error in an individual record. When configuring the adapter, choose one of the following options:

- `Any`—This is the default. If InterSystems IRIS encounters an error when saving an individual record, it stops processing the message.
- `ParseOnly`—If InterSystems IRIS encounters an error when saving an individual record, it logs the error, skips the record, and then continues parsing the message. The log includes the position in the stream of the invalid record. Additionally, if `Alert On Error` is enabled, the system generates an alert.

## Header Count

For record map services, determines the number of lines that the service ignores as prefix lines in incoming documents. Ignoring prefix lines enables the services to parse reports and comma-separated values (CSV) files with column headers.

## Confirm Complete

Indicates the special measures that InterSystems IRIS should take to confirm complete receipt of a file. The options are:

List option	Integer value	Description
None	0	Take no special measures to determine if a file is complete.
Size	1	Wait until the reported size of the file in the <code>FilePath</code> directory stops increasing. This option may not be sufficient when the source application is sluggish. If the operating system reports the same file size for a duration of the <code>File Access Timeout</code> setting, then InterSystems IRIS Interoperability considers the file complete.
Rename	2	Read more data for a file until the operating system allows InterSystems IRIS to rename the file.
Readable	4	Consider the file complete if it can open it in <i>Read</i> mode.
Writable	8	Consider the file complete if it can open it in <i>Write</i> mode (as a test only; it does not write to the file).

The effectiveness of each option depends on the operating system and the details of the process that puts the file in the `FilePath` directory.

## File Access Timeout

Amount of time in seconds that the system waits for information from the source application before confirming the complete receipt of a file. For more information, see [Confirm Complete](#).

If you supply a decimal value, the system rounds the value up to the nearest whole number. The default value is 2.

## File Path

Full pathname of the directory in which to look for files. This directory must exist, and it must be accessible through the file system on the local InterSystems IRIS Interoperability machine.

## File Spec

Filename or wildcard file specification for file(s) to retrieve. For the wildcard specification, use the convention that is appropriate for the operating system on the local InterSystems IRIS Interoperability machine.

## Subdirectory Levels

Number of levels of subdirectory depth under the given directory that should be searched for files.

## Work Path

Full pathname of the directory where the adapter should place the input file while processing the data in the file. This directory must exist, and it must be accessible through the file system on the local InterSystems IRIS Interoperability machine. This setting is useful when the same filename is used for repeated file submissions. If no **WorkPath** is specified, the adapter does not move the file while processing it.

To ensure that the input file is not deleted while your production processes the data from the file, InterSystems recommends that you set **Archive Path** and **Work Path** to the same directory. Alternatively, you can use only synchronous calls from your business service to process the data.

# Settings for the File Outbound Adapter

Provides reference information for settings of the file outbound adapter, `EnsLib.File.OutboundAdapter`.

## Summary

The outbound file adapter has the following settings:

Group	Settings
Basic Settings	<a href="#">File Path</a>
Additional Settings	<a href="#">Overwrite</a> , <a href="#">Charset</a> , <a href="#">Open Timeout</a>

The remaining settings are common to all business operations. For information, see [Settings for All Business Operations](#).

## Charset

Specifies the desired character set for the output file. InterSystems IRIS® automatically translates the characters to this character encoding. See [Charset](#) in [Settings for the File Inbound Adapter](#).

## File Path

Full pathname of the directory into which to write output files. This directory must exist, and it must be accessible through the file system on the local InterSystems IRIS Interoperability machine.

## Open Timeout

Amount of time for the adapter to wait on each attempt to open the output file for writing.

The default is 5 seconds.

## Overwrite

If a file of the same name exists in the `FilePath` directory, the `Overwrite` setting controls what happens. If `True`, overwrite the file. If `False`, append the new output to the existing file.

