



# Developing Productions with Java Business Services and Operations

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For Support questions about any InterSystems products, contact:

**InterSystems Worldwide Response Center (WRC)**

Tel: +1-617-621-0700

Tel: +44 (0) 844 854 2917

Email: [support@InterSystems.com](mailto:support@InterSystems.com)

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# About This Book

This book explains how to create Business Services and Business Operations entirely in Java. You can use this feature to add new protocols to InterSystems IRIS Data Platform™ using existing Java libraries that support these protocols.

Before reading this book, you should read [First Look: Connecting Systems in InterSystems IRIS Using Java Business Hosts](#), which provides an introduction to using Java Business Hosts. This book contains more advanced topics and contains the following chapters:

- [Introduction to Developing Java Business Services and Operations](#)
- [Developing Java Business Services and Operations](#)
- [Generating and Configuring the Java Business Hosts](#)

For a detailed outline, see the [table of contents](#).

Also see [Javadocs Reference for Java Business Hosts Classes](#).

If you are developing a production using ObjectScript components and want to interoperate with Java components, see [Using the Java Gateway](#).

The following books provide related information:

- [Best Practices for Creating Productions](#) describes best practices for organizing and developing productions.
- [Developing Productions](#) explains how to perform the development tasks related to creating a production.
- [Configuring Productions](#) describes how to configure the settings for productions, business hosts, and adapters. It provides details on settings not discussed in this book.



# 1

## Introduction to Developing Java Business Services and Operations

Java Business Services and Operations provide the means to create new business services and business operations using Java without need for any ObjectScript coding. There are two major reasons to use this capability:

- Add new protocols using available Java libraries.
- Use available Java libraries to perform complex analysis or calculations needed for a production.
- Allows Java developers to create custom business services and operations without needing to learn ObjectScript.

You can use Java Business Hosts with the following kinds of messages:

- Plain text
- XML
- X12
- EDIFACT
- HL7(InterSystems IRIS for Health and HealthShare Health Connect only)
- ASTM (InterSystems IRIS for Health and HealthShare Health Connect only)

To develop a production using Java Business Services and Operations, you do the following:

- Write your Java code implementing the `com.intersystems.gateway.bh.BusinessService` and the `com.intersystems.gateway.bh.BusinessOperation` classes. These classes enable your Java code to send messages to a production and receive messages from a production.
- Compile your Java classes into jar files.
- Use the Java Business Host page in the Management Portal to add a `EnsLib.JavaGateway.Initiator` component to a production and then generate Java Business Services and Operations from your jar files.
- Add the Java Business Services and Operations to the production using the Production Configuration page in the Management Portal.
- Adjust any settings on your Java Business Services and Operations using the Product Configuration page.
- Add any other Business Services, Business Processes, and Business Operations to your production. For example, you can add a router Business Process or a Data Transformation to your production.

- Use the production infrastructure to manage and monitor your production. For example, you can examine messages and trace their path through the production.

Java Business Hosts provides an easy way to create business services and operations in Java. It uses the InterSystems IRIS™ Java Gateway to do this. Although it is more work to use the Java Gateway directly, it provides more options and capabilities than Java Business Hosts. For more information, see [Using the Java Gateway](#).



# 2

## Developing Java Business Services and Operations

This section describes how to implement the Java code for business services and business operations. To create a business service or business operation, you implement the following classes:

- `com.intersystems.gateway.bh.BusinessService`
- `com.intersystems.gateway.bh.BusinessOperation`

These classes are defined in the `intersystems-gateway-3.0.0.jar` file provided in the `install-dir\dev\java\lib\JDK18` directory. In addition to the `BusinessService` and `BusinessOperation` classes, this jar file defines the `com.intersystems.gateway.bh.Production`, which provides access to the production and the Business Service.

For receiving messages from an external service, you implement a Java application that listens to messages and includes the Java class:

```
com.intersystems.gateway.bh.BusinessService
```

with the following methods:

- **OnInit**: — this method is called when the production starts or the business service is enabled. It typically starts a listener that will receive messages. The listener receives the messages from the external service and then sends them to the business service in the production by calling the method `Production.SendRequest()`. The production is passed in as an argument to `OnInit`. Your code should save it so that it can call `SendRequest` in the listener.
- **OnTearDown**: — this method is called when the production is stopped or the business service is disabled. It typically stops the listener.

To define settings in the Business Service, define a static string named `SETTINGS`, that has a string value of a comma separated list of settings name. For example, the following defines settings named `MIN` and `MAX`:

```
public static final String SETTINGS = "Min,Max";
```

For sending messages from the production to an external service, you implement a Java application, which includes the Java class:

```
com.intersystems.gateway.bh.BusinessOperation
```

with the following methods:

- **OnInit** — this method is called when the business operation starts. It typically initializes any structures needed by the `OnMessage` method. The production is passed in as an argument to `OnInit`.

- `OnMessage` — this method is called when the business operation receives a message. It is responsible for sending the message to the external service.
- `OnTearDown` — this method is called when the business operation ends. It typically releases any structures created by the `OnInit` method.

The production is provided as an argument to the `BusinessService` and `BusinessOperation` `OnInit` method. It allows you to access settings on the Business Service and to set its status. The class `com.intersystems.gateway.bh.Production` has the following methods:

- `SendRequest` — Sends a request message to the target configuration item of the Business Service. This method is only available to the `BusinessService`. It is not available in the `BusinessOperation`.
- `GetSetting` — Gets the value for the specified Business Service or Business Operation setting.
- `SetStatus` — Sets the status of the Business Service or Business Operation configuration item and changes the color of the item on the Production Configuration page.
- `LogMessage` — Writes a message to the production log. You can use this to report errors or to help debug code.

For the reference documentation for these classes, see [Javadocs Reference for Java Business Hosts Classes](#).

# 3

## Generating and Configuring the Java Business Hosts

This section describes how to generate Java Business Hosts from jar files that contain one or more classes that implement `com.intersystems.gateway.bh.BusinessService` or `com.intersystems.gateway.bh.BusinessOperation`. To generate these hosts:

1. Add the Java Business Hosts initiator to a new or existing production.
2. If necessary, configure the settings on the initiator.
3. Use the Java Business Hosts Management Portal page to select a jar file.
4. Fill in the fields on the page.
5. Generate the host.

Once you have generated the hosts, you can add them to the production containing the initiator using the Production Configuration page, specify the settings for each host, and enable the hosts to run your production. See [First Look: Connecting Systems in InterSystems IRIS Using Java Business Hosts](#) for step-by-step instructions for this procedure.

If when you select the jar file on the Java Business Hosts page you get the `The selected file does not contain any classes which can be imported as a java business host. Try selecting a different jar file.` error, the problem may be one of the following:

- Mismatch between the class name and the structure of the files in the jar archive. For example, if the class name is `JavaHosts.JHBusinessService`, but the jar file archive is organized so that the `.class` files are in the directory `Output\Java-Hosts\JHBusinessService`, the extra level causes the initiator to not recognize the Java Business Hosts file.
- Missing jar files that are referenced by the Business Host jar file. Any jar file referenced in the Business Host's jar file must be specified in the initiator's **Class Path** setting.

