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Adobe® InDesign® CS6 Server Solutions

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Introduction

This document offers step-by-step instructions to developers embarking on Adobe® InDesign® Server development tasks. It includes references to other SDK documentation, tools, and samples, and it helps developers determine which InDesign API to use for different tasks.

This document includes:

- **Chapter 2, “Converting Java Code to Scripts,”** which compares Java to JavaScript and also shows how to convert many Java code snippets to JavaScript (or other scripting languages).
- **Chapter 3, “Working with InDesign Server SOAP,”** which describes the SOAP implementation for InDesign Server (the RunScript, BeginSession, and EndSession methods).
- **Chapter 4, “Scalability and Performance,”** which provides information about tools you can use to quantify your system's performance, explains how to interpret the results, gives advice on how to improve your configuration to get the best performance from InDesign Server, and includes benchmarking tools.
- **Chapter 5, “Load Balancing and Queueing,”** which describes a tool that provides load balancing and job queueing across multiple instances of InDesign Server on one or more servers.

Before the information in this document is of much value, you will need to become familiar with the basic architecture and general concepts of programming for InDesign Server. If you are new to InDesign Server development, we recommend that you start with *Introduction to Adobe InDesign Server Development*, which provides an overview of the SDK.

Before you begin

Before you begin, you need to make sure that your development environment and documentation are available.

Install the InDesign Server SDK. In this document, the directory where you install the SDK is referred to as <IDS SDK>. It is fine to move this directory after setting up.

Terminology

The following terms and acronyms are used throughout this document:

- **API**—Application programming interface.
- **CORBA**—Common Object Request Broker Architecture, a language-independent, distributed object model. CORBA is an industry standard for enabling computer languages to speak to one other. InDesign's Load Balancing and Queueing add-in uses CORBA.
- **IDS**—InDesign Server.
**<IDS>**—The directory where you installed InDesign Server.

**<IDS SDK>** — The directory where you installed the InDesign Server SDK.

**InDesign plug-In SDK** — The C++ SDK for InDesign, Adobe InCopy®, and Adobe InDesign Server plug-in development.

**InDesign scripting DOM**—Scripting document object model. This refers to the objects within InDesign and their hierarchy, as accessed through scripting.

**InDesign scripting SDK**—The API for accessing the scripting DOM.

**InDesign Server SDK** —Includes various technologies for working with InDesign Server, such as SOAP, examples of scripting and SOAP for use with InDesign Server, and InDesign Server documentation.

**<Scripting SDK>**—The directory where you installed the scripting SDK.

**<SDK>**—The directory where you installed the InDesign plug-in SDK.
Converting Java Code to Scripts

Overview

InDesign Server supports three languages for scripting:

- AppleScript for Mac OS
- VBScript for Windows
- JavaScript for either platform.

Although the scripting languages differ, the ways they work with InDesign Server are very similar. Both Java and InDesign Server’s scripting solutions provide a way to access InDesign Server’s scripting document object model (DOM), which in turn is a hierarchy that parallels InDesign Server’s object model.

Which scripting language should you use?

If you have written scripts before, use whatever language you know. If you have never written scripts before or if you need to make your scripts work on both the Mac OS and Windows versions of InDesign Server, use JavaScript. If you need to communicate with other, non-Adobe applications on your system, use the appropriate platform-standard language (AppleScript on Mac OS or VBScript in Windows).
## Basic differences between Java and JavaScript

<table>
<thead>
<tr>
<th>Java</th>
<th>JavaScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>An object oriented programming language</td>
<td>A scripting language</td>
</tr>
<tr>
<td>Applications run in a virtual machine or browser.</td>
<td>Runs in a browser only.</td>
</tr>
<tr>
<td>Java code needs to be compiled.</td>
<td>JavaScript code is all text.</td>
</tr>
<tr>
<td>Has static typing and strong type checking.</td>
<td>Is loosely typed; that is, you can set a variable to any type of data and the variable's type is interpreted based on context.</td>
</tr>
<tr>
<td>Has a compile-time system of classes built by declarations.</td>
<td>Supports a run-time system based on a small number of data types representing numeric, Boolean, and string values.</td>
</tr>
</tbody>
</table>

## Converting Java to JavaScript

As can be seen from the samples in this section, there is one-to-one correspondence between Java APIs and JavaScript methods and properties. This is because both essentially operate on the same underlying scripting DOM. So, if you understanding the InDesign object model and the corresponding InDesign scripting objects, it should not be difficult to migrate an existing Java solution to a scripting solution.

To get started with InDesign Server scripting, refer to the Adobe InDesign Scripting Tutorial. If you have never created a script before, this document shows you how to get started. The document also covers how to install and run an InDesign script and describes what InDesign scripting can and cannot do. It discusses the software you need to start writing your own scripts.

After you learn the basics of InDesign scripting, you can move on to the Adobe InDesign Scripting Guide, which explores scripting in more depth. The Adobe InDesign Scripting Guide contains hundreds of tutorial scripts covering topics such as text formatting, finding and changing text, drawing objects on a page, and exporting documents.

This section provides a few samples of basic InDesign Server operations in both Java and JavaScript.

### Getting the Application object

**Java**

```java
// get the path to the IOR file
String iorFile = args[0]; // represents path to IOR file
// read the first line of the IOR file using a buffered reader
BufferedReader iorIn = new BufferedReader(new FileReader(iorFile));
String application_IOR = iorIn.readLine();
// Assuming the info we read from the IOR represents an Application
// object, use the ORB class to convert the info string into an object
ORB orb = ORB.init(new String[] {iorFile}, null);
Object object = orb.string_to_object(application_IOR);
// convert the object initialized from the IOR to an IDS Application object
Application myApp = ApplicationHelper.narrow(object);
```
In JavaScript, the application object is readily available for use: `app`.

### Creating a document

**Java**

```java
```

**JavaScript**

Because JavaScript supports the use of default arguments, no parameter is required if you want to add a document with the default settings:

```javascript
var myDocument = app.documents.add();
```

### Opening a document

**Java**

```java
VariableType vtDocument = myApp.open(VariableTypeUtils.createFile(filePath));
Document myDocument = DocumentHelper.narrow(vtDocument.asObject());
```

**JavaScript**

```javascript
var myDocument = app.open("c:\\pathToDocument.indd");
```

### Closing a document

**Java**

```java
Document myDocument = myApp.getNthChildDocument(0);
if (myDocument != null)
{
    // specify no save by sending in noSaveOptionsEnum()
    myDocument.close(OptArg.noSaveOptionsEnum(),OptArg.noFile(),
                        OptArg.noString(), OptArg.noBoolean());
}
```

**JavaScript**

```javascript
var myDocument = app.documents.item(0);
// Close the document.
myDocument.close();
```
Saving a document

Java

Document myDocument = myApp.getNthChildDocument(0);
String filepath = "c:\ServerTestFiles\SaveDocumentAs.indd";
myDocument.save(OptArg.makeFile(filepath),
    OptArg.noBoolean(), // default option for save as stationary
    OptArg.noString(), // default option for version string
    OptArg.noBoolean()); // default option for force save

JavaScript

var myDocument = app.documents.item(0);
myDocument.save(new File("/c/ ServerTestFiles / SaveDocumentAs.indd "));

Defining page size and document length

Java

// Add a document with no preset
// Set the desired preferences for this document
DocumentPreference docPrefs = myDocument.getDocumentPreferences();
docPrefs.setPageHeight(UnitUtils.createString("800pt"));
docPrefs.setPageWidth(UnitUtils.createString("600pt"));
docPrefs.setPageOrientation(kPageOrientationLandscape.value);
docPrefs.setPagesPerDocument(16);

JavaScript

var myDocument = app.documents.add();
myDocument.documentPreferences.pageHeight = 800;
myDocument.documentPreferences.pageWidth = 600;
myDocument.documentPreferences.pageOrientation = PageOrientation.landscape;
myDocument.documentPreferences.pagesPerDocument=16;

Setting page margins and columns

Java

Page myPage = myDocument.getNthChildPage(0);
MarginPreference myMarginPref = myPage.getMarginPreferences();
myMarginPref.setColumnCount(3);
myMarginPref.setColumnGutter(UnitUtils.createString("1p"));
myMarginPref.setTop(UnitUtils.createString("4p"));
myMarginPref.setBottom(UnitUtils.createString("6p"));


**JavaScript**

```javascript
var myDocument = app.documents.add();
var myPage = myDocument.pages.item(0);
myPage.marginPreferences.columnCount = 3;
myPage.marginPreferences.columnGutter = 1;
myPage.marginPreferences.top = 4;
myPage.marginPreferences.bottom = 6;
```

**Creating a text frame**

**Java**

```java
// create a text frame on page 1
TextFrame myTextFrame = myDocument.getNthChildPage(0).addTextFrame(
    OptArg.noLayer(),
    OptArg.noLocationOptionsEnum(),
    OptArg.noVariableType());
// set the bounds of the text frame
myTextFrame.setGeometricBounds(
    UnitUtils.createDouble(new double[] {72, 72, 288, 288}));
// enter text in the text frame
myTextFrame.setContents(VariableTypeUtils.createString("This is example text.");
```

**JavaScript**

```javascript
var myDocument = app.documents.add();
var myTextFrame = myDocument.pages.item(0).textFrames.add();
myTextFrame.geometricBounds = ["72p", "72p", "288p", "288p"];
myTextFrame.contents = " This is example text.";
```

**Differences between Java API and InDesign Scripting API**

The InDesign Server Java API closely resembles the InDesign Scripting API; however, there are some key differences between the scripting languages (AppleScript, JavaScript, and Visual Basic) and Java. To deal with these differences, the old InDesign Java API contained some special elements, discussed in this section.

**VariableType**

The scripting languages supported by the scripting API are loosely typed; that is, you can set a variable to any type of data, and the variable's type is interpreted based on context. On the other hand, Java is strongly typed, so variables must be declared as a specific type before using them. To deal with this difference, some member data and method parameters in the Java API were implemented using the VariableType class.

The VariableType class acted as a wrapper for an object, allowing the object to be treated as loosely typed while maintaining its strongly typed data internally. A VariableType object could represent any of a variety of types, including Boolean, String, int, and SObject.
Creating a `VariableType` object required using the `VariableTypeUtils` class, which contained `createX()` methods for all its implemented types. For example, to create a `VariableType` object to hold a String, Java did the following:

```java
VariableType vtString = VariableTypeUtils.createString("Hello");
```

You also can use the `VariableTypeUtils` class to pass an object directly into a method:

```java
textFrame.setContents(VariableTypeUtils.createString("Hello"));
```

In JavaScript, the first case isn't needed at all—you don't need to create the text object—and the second case becomes simply:

```javascript
textFrame.contents = "Hello";
```

**Helpers and holders**

For almost every class within the IDS Java API, there existed a `Helper` and a `Holder` class. The `Helper` handled type-casting, and the `Holder` implemented streaming.

A `Helper` was used when you needed to convert from a `VariableType` object to a specific object type. Here is an example where an `Application` object's `open()` method is called. The `open` method returns a `VariableType` object, but that object can actually represent a Document, Book, Library, or Array of Documents, Books, or Libraries. In our example, we know it represents a document, so Java used the `DocumentHelper.narrow()` method to return a `Document` object:

```java
VariableType vtDocument = application.open(
    VariableTypeUtils.createFile("c:\\myDoc.indd"));
Document document = DocumentHelper.narrow(vtDocument.asObject());
```

Helpers and holders are not needed in scripts, such as in JavaScript:

```javascript
var document = app.open(File(c:\myDoc.indd));
```

**OptArg**

The InDesign scripting API supports optional arguments, which means that you are not forced to pass a value for every parameter in a function's parameter list. In Java, however, there is no support for optional arguments. To maintain consistency with the scripting API, the IDS Java API contained the `OptArg` type. `OptArg` was used in parameter lists in places where the scripting API allows an optional argument. When writing the code to call a method that requires an `OptArg`, Java applications used the `OptArg.createX()` method to pass in a value, and `OptArg.noX()` to pass in no value. Here are a few examples:

```java
Document doc = myApp.addDocument(OptArg.noDocumentPreset());
TextFrame textFrame = doc.addTextFrame(OptArg.noLayer(),
    OptArg.noLocationOptionsEnum(), OptArg.noVariableType());
```

In JavaScript, the unused arguments don't need to be specified at all, and nothing special needs to be done with optional arguments that contain a value.

**enums**

Enum support was introduced in Java 1.5, but the IDS Java API supported back to Java 1.4.2, so the IDS Java API did not use enums. To maintain close similarity to the InDesign scripting API (which relies heavily on enums), the IDS Java API provided a complete set of “enum” interfaces whose names were based on
enums from the scripting DOM. Each of these interfaces had a static final member named “value” that returned the enum value. For example, the scripting enum SaveOptions.yes was implemented in the IDS Java API as kSaveOptionsYes.value; likewise, the scripting enum OTFFigureStyle.proportionalOldstyle becomes kOTFFigureStyleProportionalOldstyle.value in IDS Java. Here is an example of a call to a method using an enum class:

```java
myGuide.setOrientation(kHorizontalOrVerticalVertical.value);
```

Look for these and simplify them in JavaScript to

```javascript
myGuide.orientation = HorizontalOrVertical.horizontal
```

### Units of measurement

The IDS Java API used its `Unit` class to represent values in `get` and `set` methods such as `setPageHeight()`. A `Unit` could be created using the `UnitUtils` class. `UnitUtils` had several methods for creating a `Unit`, including `createString()`, `createDouble()`, etc. For example, a String value of “3i,” representing 3 inches, was created by calling `UnitUtils.createString("3i")`. When using a double value in a set method, the unit of measurement corresponded to the document’s view-preferences’ measurement units. So, when passing in double values to set methods, you needed to be aware of the current measurement units. This sample code demonstrates the use of both String and doubles:

```java
// extracted from: UnitsOfMeasurement.java

Document myDocument = myApp.getNthChildDocument(0);

// Use UnitUtils.createString to pass in a string value -
// this allows you to specify what the units are. For example,
// 7i = 7 inches, 7p = 7 picas, 7pt = 7 points. Using the
// string values lets you avoid setting view preference measurement
// units to specify what units to use.
DocumentPreference docPref = myDocument.getDocumentPreferences();
docPref.setPageWidth(UnitUtils.createString("7i"));
docPref.setPageHeight(UnitUtils.createString("9i"));

// An alternative is to use the ViewPreferences to
// specify what units to use...

// if this is an existing document, I might not be sure what
// the preferred units of measurement are. Let’s find out...
ViewPreference viewPrefs = myDocument.getViewPreferences();
int hUnits = viewPrefs.getHorizontalMeasurementUnits();
int vUnits = viewPrefs.getVerticalMeasurementUnits();

// set my measurement units to inches
viewPrefs.setHorizontalMeasurementUnits(kMeasurementUnitsInches.value);
viewPrefs.setVerticalMeasurementUnits(kMeasurementUnitsInches.value);

// set the page size to 7 inches x 9 inches
docPref = myDocument.getDocumentPreferences();
docPref.setPageWidth(UnitUtils.createDouble(7));
docPref.setPageHeight(UnitUtils.createDouble(9));

// reset my measurement units
viewPrefs.setHorizontalMeasurementUnits(hUnits);
viewPrefs.setVerticalMeasurementUnits(vUnits);
```
In JavaScript, we can either use a string directly to specify what the units are, or set preferred units of measurement, then set the number value. For example:

```javascript
var myDocument = app.documents.item(0);
// Use string directly specify what the units are
with(myDocument.documentPreferences){
  pageHeight = "9i";
  pageWidth = "7i";
}
// if this is an existing document, I might not be sure what
// the preferred units of measurement are. Let's find out...
with(myDocument.viewPreferences){
  var hUnit = horizontalMeasurementUnits;
  var vUnit = verticalMeasurementUnits;
  horizontalMeasurementUnits = MeasurementUnits.INCHES;
  verticalMeasurementUnits = MeasurementUnits.INCHES;
}
// set the page size to 7 inches x 9 inches
with(myDocument.documentPreferences){
  pageHeight = 9;
  pageWidth = 7;
}
// reset my measurement units
with(myDocument.viewPreferences){
  horizontalMeasurementUnits = hUnit;
  verticalMeasurementUnits = vUnit;
}
```

**Get and set methods**

In the scripting DOM, objects are accessed directly. For instance, to obtain the zeroth document owned by the application using JavaScript:

```javascript
// JavaScript
var myDocument = myApp.documents.item(0);
var layer1 = myDoc.layers.item("Layer1");
var layer1Name = layer1.name;
app.marginPreferences.top = 0.0;
```

The Java API hid direct access to contained objects, so to access objects like Documents, Layers, and Guides, applications used the `getX()` and `setX()` methods of the owning class, where X is some member data. For example:

```java
Document myDoc = myApp.getNthChildDocument(0);
Layer layer1 = myDoc.getNamedChildLayer("Layer1");
String layer1Name = layer1.getName();
MarginPreference marginPrefs = myApp.getMarginPreferences().setTop(0.0);
```

**Errors and exception handling**

Many methods within the IDS Java API threw exceptions. To gracefully handle these exceptions, applications put a try/catch block around the code. The `IdsException` class provided a suite of methods for handling errors. Here is a sample try/catch block:
try {
  // attempt to get a document and use it - this code will throw if no
  // documents are open, because myDocument will be set to null, and
  // dereferencing null will throw an exception.
  Document myDocument = myApp.getNthChildDocument(0);
  myDocument.setActiveLayer(myDocument.getNamedChildLayer("Layer9"));
} catch(IdsException e) {
  System.err.println("Exception ", + e.errorCode + ": ", + e.errorMsg);
  e.printStackTrace();
}

Notice the code in the catch block. The println writes the error code and message to the current
system-error window, and e.printStackTrace() prints the stack trace to the current system-error window.
The identity of the system-error window depends on where you initiate the code. For example, if you are
running the code from a shell window, your shell window receives the output. If you are running from
Eclipse, the Eclipse console receives the output. You could also use the IdsException method
printStackTrace to write errors to a PrintStream or PrintWriter.

In JavaScript, a try/catch block is also a graceful way to handle code that might throw exceptions. For
example:

try{
  var myDocument = app.documents.item(0);
  myDocument.activeLayer = myDocument.layers.itemByName("Layer9");
} catch(myError){
  alert(myError);
}
Working with InDesign Server SOAP

Adobe® InDesign® Server opens communication channels via SOAP. This chapter describes the SOAP implementation for InDesign Server, namely, the RunScript method.

This chapter contains:

- “Terminology” on page 16
- “InDesign Server WSDL (Web Services Description Language)” on page 17
- “The RunScript method” on page 19
- “InDesign Server SOAP messages and responses” on page 20
- “SOAP client implementations” on page 26
- “Debugging tips” on page 28
- “Frequently asked questions” on page 28
- “References” on page 29

**Terminology**

SOAP (Simple Object Access Protocol) is an XML-based syntax and protocol specification for exchanging data between applications in a networked environment. SOAP provides the framework by which application-specific data may be conveyed in an extensible manner, as well as a full description of the required actions taken by a SOAP node on receiving a SOAP message.

A SOAP message is defined as “The basic unit of communication between SOAP nodes.” A SOAP node is defined as “The embodiment of the processing logic necessary to transmit, receive, process and/or relay a SOAP message, according to the set of conventions defined by this recommendation. A SOAP node is responsible for enforcing the rules that govern the exchange of SOAP messages (see below). It accesses the services provided by the underlying protocols through one or more SOAP bindings.” (Definitions are from [http://www.w3.org/TR/soap12-part1/#terminology](http://www.w3.org/TR/soap12-part1/#terminology).)
InDesign Server WSDL (Web Services Description Language)

What is WSDL?

WSDL is an XML-formatted language used to describe a Web service’s capabilities as collections of communication endpoints capable of exchanging messages. In this context, a WSDL file is an XML file that defines the types, method(s), parameters, and result structures of InDesign Server’s SOAP implementation.

There are many programming languages that can be used to implement a SOAP solution, and there are a variety of toolkits and APIs that can be used depending on the language you choose for your solution. In general, when using a statically typed language (like Java, C++, and C#), the toolkit provides a tool that generates source code based on the WSDL. For example, Apache Axis provides the wsdl4j tool, which generates Java code based on a WSDL. You then include the generated source code in your solution. For dynamically typed languages (like PHP and ASP.NET), the WSDL is used by the API dynamically at runtime.

Location of the InDesign Server WSDL

There are two ways to access the InDesign Server WSDL:

- Use the IDSP.wsdl file located in the docs/references folder of the InDesign Server SDK. The InDesign Server WSDL contains a `<SOAP:address location>` element that defines the default instance of InDesign Server with which a client using the WSDL will interact. The default location is http://localhost:80. You can modify this default by editing your version of IDSP.wsdl to use the desired instance of InDesign Server. The location element is located near the end of the file.

- Use HTTP to request the WSDL from a running instance of InDesign Server. For example: http://localhost:12345/service?wsdl. When accessing the WSDL through HTTP, the location element gets defined as the instance of InDesign Server used to generate the WSDL. In this example, InDesign Server was started with the -port option set to 12345; therefore, the instance is http://localhost:12345.

What is in the InDesign Server WSDL?

The syntax of the primary types defined in the InDesign Server WSDL are given here:

- **IDSP-ScriptArg** — A sequence containing strings for name and value. The IDSP-ScriptArg type is used within the RunScriptParameters type.

```
<complexType name="IDSP-ScriptArg">
  <sequence>
    <element name="name" type="xsd:string" minOccurs="1" maxOccurs="1"/>
    <element name="value" type="xsd:string" minOccurs="1" maxOccurs="1"/>
  </sequence>
</complexType>
```

- **RunScriptParameters** — A sequence containing scriptText, scriptLanguage, scriptFile, and scriptArgs elements. The RunScriptParameters type is used as a parameter to the RunScript method.
<complexType name="RunScriptParameters">
  <sequence>
    <element name="scriptText" type="xsd:string"
      minOccurs="0" maxOccurs="1" nillable="true" />
    <element name="scriptLanguage" type="xsd:string"
      minOccurs="0" maxOccurs="1" nillable="true" />
    <element name="scriptFile" type="xsd:string"
      minOccurs="0" maxOccurs="1" nillable="true" />
    <element name="scriptArgs" type="IDSP:IDSP-ScriptArg"
      minOccurs="0" maxOccurs="unbounded" />
  </sequence>
</complexType>

▲ RunScript — The method for running a script in InDesign Server.

<element name="RunScript">
<complexType>
  <sequence>
    <element name="runScriptParameters" type="IDSP:RunScriptParameters"
      minOccurs="0" maxOccurs="1" nillable="true" />
  </sequence>
</complexType>
</element>

▲ RunScriptResponse — The return type of the RunScript method.

<element name="RunScriptResponse">
<complexType>
  <sequence>
    <element name="errorNumber" type="xsd:int"
      minOccurs="1" maxOccurs="1" />
    <element name="errorString" type="xsd:string"
      minOccurs="0" maxOccurs="1" nillable="true" />
    <element name="scriptResult" type="IDSP:Data"
      minOccurs="0" maxOccurs="1" nillable="true" />
  </sequence>
</complexType>
</element>

▲ BeginSession — The method for starting a session in InDesign Server.

<element name="BeginSession">
<complexType>
  <sequence>
  </sequence>
</complexType>
</element>

▲ BeginSessionResponse — The return type of the BeginSession method.

<element name="BeginSessionResponse">
<complexType>
  <sequence>
    <element name="sessionID" type="IDSP:SessionID"
      minOccurs="1" maxOccurs="1" />
  </sequence>
</complexType>
</element>

▲ EndSession — The method for ending a session in InDesign Server.
The InDesign Server SOAP method

The Adobe InDesign Server SOAP implementation provides three methods, RunScript, BeginSession, and EndSession.

The RunScript method

The RunScript method, its parameter list, and its result structure are defined by the InDesign Server WSDL. The RunScript method passes an InDesign Server-compatible script to InDesign Server. InDesign Server executes the script and returns the result to the caller.

The script can be written in JavaScript, AppleScript, or VBScript. It must be based on the InDesign Server scripting DOM (Document Object Model). Information about the InDesign Server scripting DOM is in Adobe InDesign Server Scripting Guide, located in the scripting folder within the InDesign Server SDK.

How you call RunScript depends on the language with which you are building your solution and what toolkit or API you are using. Generally, you use a SOAP API to create a client object that can call the methods defined in the WSDL. In interpreted languages (for example, PHP and ASP), you use a reference to the InDesign Server WSDL to create the client at runtime. In compiled languages (for example, C++, C#, and Java), you must first generate client code based on the WSDL, include that code in your project, and then instantiate a client object using the generated code.

For examples of how to create a client object and call RunScript, look at the sample client projects included with the InDesign Server SDK. There are samples for Java, Flex, C#, PHP, and ASP.NET, and in the InDesign plug-in SDK, there is a C++ example, SampleClient.

The BeginSession method

If you want to run a script in a session context, call this before calling the RunScript method. The BeginSession method's parameter list and result structure are defined by the InDesign Server WSDL. The BeginSession method notifies InDesign Server to open a session for the script execution and to return the session ID to the client.

For examples of how to begin a session, look at the sample client projects included with the InDesign Server SDK. There are samples for Java, C#, and C++.

The EndSession method

The EndSession method's parameter list and result structure are defined by the InDesign Server WSDL. The EndSession method notifies InDesign Server to close a specific session for the script execution based on the passed session ID.

```xml
<element name="EndSession">
  <complexType>
    <sequence>
      <element name="sessionID" type="IDSP:SessionID" minOccurs="1" maxOccurs="1"/>
    </sequence>
  </complexType>
</element>
```
For examples of how to end a session, look at the sample client projects included with the InDesign Server SDK. There are samples for Java and C#, and in the InDesign plug-in SDK, there is a C++ example, SampleClient.

InDesign Server SOAP messages and responses

SOAP works by passing XML messages between applications. The XML message that is sent from a client to InDesign Server is called a SOAP request, and the XML message that InDesign Server returns to the client is called a SOAP response. A SOAP XML message contains the following:

- The root element, of type SOAP-ENV:Envelope.
- The envelope element contains at least one element, of type SOAP-ENV:Body, and response messages also precede the body with an element of type SOAP-ENV:Header.
- The body element contains elements that describe method requests or the responses to method requests. For example, if the message is a request being sent to InDesign Server to run a script, the first element within the body element is a RunScript element. If the message is a response being returned from InDesign Server’s RunScript method, the first element within the body element is a RunScriptResponse element.

The RunScript request envelope

The body of the request envelope for running a script contains one element, RunScript, which contains an element named runScriptParameters. The runScriptParameters element contains the following four elements, which tell InDesign Server all it needs to know to run your script:

- scriptText — A string passed to InDesign Server, containing the entire script to be executed. This parameter is ignored if the scriptFile parameter has a value.
- scriptLanguage — One of javascript, applescript, or visual basic.
- scriptFile — The path to the script to be executed by InDesign Server. The path can take one of two forms:
  - An absolute path to the script based on the file system of the targeted InDesign Server instance. For example:
    - Windows: c:/myScriptsFolder/myScript.jsx
    - Mac OS: /myScriptsFolder/myScript.jsx
  - A relative path to either the InDesign Server application scripts folder or the InDesign Server user’s scripts folder. You must use a colon (:) as the path separator, on both Windows and Mac OS.

The path prefix Scripts:Application: represents the application scripts folder:

- Windows: C:\Program Files\Adobe\Adobe InDesign CS6 Server\Scripts\ 
- Mac OS: /Applications/Adobe InDesign CS6 Server/Scripts/

The path prefix Scripts:User: represents the user’s scripts folder:

- Windows: C:\Documents and Settings\myName\Application Data\Adobe\InDesign Server\Version 8.0\en_US\configuration_12345\Scripts\ 

Mac OS:  /Users/myName/Library/Preferences/Adobe InDesign Server/
    Version 8.0/en_US/configuration_12345/Scripts/

Examples:
  Scripts:Application:myScriptsFolder:myScript.jsx
  Scripts:User:myScriptsFolder:myScript.jsx

(scriptArgs) — A series of elements, where each element contains name and value elements. ScriptArgs are stored by InDesign Server. They are accessed from within your script by accessing the InDesign Server `scriptArgs` object. Each of the following examples assigns a local variable to the value of a scriptArg named `argOne`.

JavaScript:
  ```javascript
  if (app.scriptArgs.isDefined("argOne")) {
    var myArgValue = app.scriptArgs.getValue("argOne");
  }
  ```

Applescript:
  ```applescript
  tell script args
  if is defined name "argOne" then
    set myArgValue to get value name "argOne"
  end if
  end tell
  ```

VBScript:
  ```vbscript
  if myApp.ScriptArgs.IsDefined("argOne") then
    myArgValue = myApp.ScriptArgs.GetValue("argOne")
  end if
  ```

Example
The following is an example of a SOAP request that tells InDesign Server to run a JavaScript located at c:\examplefiles\test.jsx. Two scriptArgs are passed: `arg0 = 88`, and `arg1 = “some text.”

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <IDSP:RunScript>
      <IDSP:runScriptParameters>
        <IDSP:scriptText></IDSP:scriptText>
        <IDSP:scriptLanguage>javascript</IDSP:scriptLanguage>
        <IDSP:scriptFile>c:\examplefiles\test.jsx</IDSP:scriptFile>
        <IDSP:scriptArgs>
          <IDSP:name>arg0</IDSP:name>
          <IDSP:value>88</IDSP:value>
        </IDSP:scriptArgs>
        <IDSP:scriptArgs>
          <IDSP:name>arg1</IDSP:name>
          <IDSP:value>some text</IDSP:value>
        </IDSP:scriptArgs>
      </IDSP:runScriptParameters>
    </IDSP:RunScript>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
The RunScript response envelope

The RunScript response envelope contains the result of the RunScript SOAP call. This response can be the return value of the script passed to InDesign Server, the value of an error caused by the script passed to InDesign Server, or the value of a SOAP fault.

If the result is a SOAP fault, the Body element contains one Fault element, which contains faultcode and faultstring elements.

If there was no SOAP fault, the Body of the response envelope contains one element, RunScriptResponse, which contains the following elements:

- **errorNumber** — The value of the error. If no error occurred, the value is 0.
- **errorString** — A string containing the error message returned from InDesign Server. This element is present only if errorNumber is not 0.
- **scriptResult** — The data returned from the script run by InDesign Server. In JavaScript and AppleScript, the script's return value is the last value encountered in the script. In VBScript, you set a variable named returnValue to the return value for the script. Each of the following examples returns the name of the document at the first index.

  **JavaScript:**
  ```javascript
  var documentName = app.documents.item(0).name;
  documentName;
  ```

  **AppleScript:**
  ```applescript
tell application "InDesignServer"
  set documentName to name of document 1
end tell
documentName
  ```

  **VBScript:**
  ```vbscript
  Set myApp = CreateObject("InDesignServer.Application.CS6")
documentName = myApp.Documents.Item(1).Name
returnValue = documentName
  ```

The following are simple examples of each of these types of response envelopes.

**Example**

The following is an example of a RunScriptResponse that contains a return value. In this case, the JavaScript passed to InDesign Server returned an array containing these elements: "1", "2", 10, 12.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <IDSP:RunScriptResponse>
      <errorNumber>0</errorNumber>
      <scriptResult>
        <data xsi:type="IDSP:List">
          <item><data xsi:type="xsd:string">1</data></item>
          <item><data xsi:type="xsd:string">2</data></item>
          <item><data xsi:type="xsd:long">10</data></item>
          <item><data xsi:type="xsd:long">12</data></item>
        </data>
      </scriptResult>
    </IDSP:RunScriptResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
Example
The following is an example of a `RunScriptResponse` containing an error (25) caused by a parse error ("Expected: ;") in the JavaScript:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <IDSP:RunScriptResponse>
      <errorNumber>25</errorNumber>
      <errorString>Expected: ;</errorString>
      <scriptResult></scriptResult>
    </IDSP:RunScriptResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

Example
The following is an example of a `RunScriptResponse` containing a SOAP fault caused by a file-not-found error:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <SOAP-ENV:Fault>
      <faultcode>SOAP-ENV:Server</faultcode>
      <faultstring>The script file specified can not be found</faultstring>
      <detail>None</detail>
    </SOAP-ENV:Fault>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The `BeginSession` request envelope

The body of the request envelope to open a session context contains one element, `BeginSession`, which contains no elements.

Example
```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <IDSP:BeginSession/>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
The BeginSession response envelope

The BeginSession response envelope contains the result of the BeginSession SOAP call. This response can be either the newly created session ID requested by the BeginSession SOAP call or the value of a SOAP fault.

If the result is a SOAP fault, the Body element contains one Fault element, which contains faultcode and faultstring elements.

If there was no SOAP fault, the body of the response envelope contains one element, BeginSessionResponse, which contains the following element:

- sessionID — The identifier of the newly created session, which is an integer such as 2.

Example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Body>
    <IDSP:BeginSessionResponse>
      <sessionID>2</sessionID>
    </IDSP:BeginSessionResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

The EndSession request envelope

The header of the request envelope to close a session context contains one element:

- sessionID — The identifier of the current session, which is an integer such as 2.

The body of the request envelope contains one element, EndSession. The EndSession element contains the following element, which tells InDesign Server to close the specified session:

- sessionID — The identifier of the current session, which is an integer such as 2.

Example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">
  <SOAP-ENV:Header>
    <IDSP:sessionID>2</IDSP:sessionID>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body>
    <IDSP:EndSession>
      <sessionID>2</sessionID>
    </IDSP:EndSession>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```
The EndSession response envelope

The EndSession response envelope contains the result of the EndSession SOAP call, which specifies whether a fault occurred when closing the specified session.

The header of the response envelope contains one element:

- sessionID — The identifier of the session being ended, which is an integer such as 2.

If the result is a SOAP fault, the Body element contains one Fault element, which contains faultcode and faultstring elements. See “The RunScript response envelope” on page 22 for an example of a returned SOAP fault.

If there was no SOAP fault, the body of the response envelope contains one empty Result element.

Example

```xml
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope
 xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema"
 xmlns:IDSP="http://ns.adobe.com/InDesign/soap/">

  <SOAP-ENV:Header>
    <IDSP:sessionID>2</IDSP:sessionID>
  </SOAP-ENV:Header>

  <SOAP-ENV:Body>
    <IDSP:Result/>
  </SOAP-ENV:Body>

</SOAP-ENV:Envelope>
```

Message serialization and deserialization

Most Web Service toolkits provide message serialization and deserialization. This allows you to represent your request and response messages using objects that are native to the programming language, rather than XML strings.

For example, the RunScript method accepts a parameter of type RunScriptParameters. To call RunScript, you first set up the data required to initialize the RunScriptParameters structure. The way you set up this data depends on the programming language and toolkit you use. In general, though, you set up RunScriptParameters as an object that is native to the language, like an array, structure, or class. When a call to RunScript is made, the toolkit serializes RunScriptParameters and uses the resulting XML string to create the request message.

Likewise, the RunScriptResponse result of the RunScript method is returned to you as an object that is native to the programming language, not as an XML string. The toolkit takes care of the deserialization from a response message XML string to an object.
SOAP client implementations

The InDesign Server installation includes a sample SOAP client application named `sampleclient`. This command-line application allows you to easily send a script to InDesign Server via SOAP, and receive the result returned from the script. `sampleclient` is written in C++, and the source code is included in the InDesign plug-in SDK.

The InDesign Server SDK contains samples demonstrating how to create a similar sample client using a variety of technologies, including Java, C#.NET, ASP.NET, PHP, and Flex.

The following sections contain brief descriptions of the technology behind the sample clients. For more detailed information, see the samples in the SDKs and *Getting Started With the Adobe InDesign Server SDK*, located in the `<IDS SDK>/docs.guides` folder.

**Java**

The Java sample is a command-line application that employs the Apache Axis Web Service framework. The Axis framework provides the `wsdl2java` tool, used to generate source code based on a WSDL. The generated code is then packaged into a `.jar` file for use by the client application. The client application can be built using Eclipse or Ant, on Windows® or Mac OS®.

For more information on Apache Axis, go to [http://ws.apache.org/axis/](http://ws.apache.org/axis/).

The sample project is located at `<IDS SDK>/samples/sampleclient-java-soap`.

**C++**

This sample is located in the InDesign plug-in SDK. The C++ sample is a command-line application that employs the gSOAP Web Service framework. The framework provides the `wsdl2h` and `soapcpp2` tools to generate source code based on a WSDL. The generated code is then included in the client application's project file. The project is built using Visual Studio on Windows and XCode on Mac OS.

For more information on gSOAP, go to [http://gsoap2.sourceforge.net/](http://gsoap2.sourceforge.net/).

Instructions on how to generate and compile the sample are in:

`<IDS SDK>/samples/sampleclient-cplusplus-soap/Readme.txt`

**C# .NET**

The C# sample is a command-line application that employs the .NET framework, which is a Windows-only technology. The .NET framework provides Web Reference technology to generate a proxy class representing the WSDL. This proxy class is instantiated by the client, allowing access to the types and methods within the WSDL. The client application is built using Visual Studio 2008.


The project is located at `<IDS SDK>/samples/sampleclient-csharp-soap`. 
ASP.NET

ASP.NET is a server-side scripting technology requiring IIS (Internet Information Services) Web server. An ASP.NET project is developed and hosted using only Windows, but the client Web page can be accessed from any platform. The .NET framework provides Web Reference technology to generate a proxy class representing the WSDL. This generated file is added to the client Web page project by the Web Reference. The sample client is built using Visual Studio .NET and accessed from a Web browser.

For more information on ASP.NET, go to http://www.asp.net/.


The project is located at <IDS SDK>/samples/sampleclient-aspnet-soap.

PHP

PHP is a server-side scripting technology requiring a Web Server (IIS or Apache). PHP can be written using any text editor, and it is cross platform. This sample employs two of the major frameworks use to develop for SOAP in PHP: PHP:SOAP and NuSoap. Each framework provides an API for accessing a WSDL and generating a client object based on the WSDL. The PHP sample client is accessed from a Web browser.

For more information on: Go to:

PHP http://www.php.net/

PHP:SOAP http://www.php.net/soap

NuSOAP http://www.sourceforge.net/projects/nusoap/


Apache Web Server http://httpd.apache.org/

The project is located at <IDS SDK>/samples/sampleclient-php-soap.

Flex

The Flex sample client is an Adobe Flex Builder 3 project. It uses the Flex WebService API (mx.rpc.soap.WebService) to load the InDesign Server WSDL at runtime. The WebService API handles all serialization and deserialization of the SOAP packets that are sent to and received from InDesign Server. This sample is deployed in a browser, and has a simple User Interface allowing you to configure all RunScript parameters.

For more information on Flex and the Flex WebService, go to:

http://www.adobe.com/devnet/flex/

http://livedocs.adobe.com/flex/3/


The project is located at <IDS SDK>/samples/sampleclient-flex-soap.
Other technologies

There are even more languages and frameworks available for developing SOAP clients for InDesign Server, including the following:

- Java™ — IBM Web Services and Sun™ Microsystems Web Services. Contains tools and APIs for use with Java.
- Perl — SOAPLite for Perl. Provides Perl modules for writing SOAP client scripts.

Debugging tips

You may find the following tips helpful when debugging your client:

- Use a packet sniffer to monitor the XML data sent to and from InDesign Server. There are many available; for example, Charles (http://www.xk72.com/charles/).
- When writing PHP code, use print statements to trace information to the Web page.
- Have your script print output to the InDesign Server console. The following are examples of how to write to the InDesign Server console:

  JavaScript: app.consoleout("my message");
  AppleScript: tell application "InDesignServer"
               consoleout message "my message"
               end tell
  VBScript: Set myApp = CreateObject("InDesignServer.Application.CS6")
            myApp.ConsoleOut("my message");

Frequently asked questions

What can I do in the script that I pass into the sample client?

Basically, anything you can do in a regular InDesign Server script. If you have an InDesign Server plug-in that provides specific features, you need to provide scripting support so you can automate your feature using InDesign Server. For more details on how to add scripting support for your plug-in, see Making Your Plug-in Scriptable, a technical note included with the InDesign plug-in SDK.

When I send a script to InDesign Server using the sample client, I get a message containing an error code. What does this mean?

The error displayed in the sample client comes from InDesign Server after calling the InDesign Server RunScript method. The response usually contains a string associated with the error, giving more details; sometimes, however, the error string is not passed back to the client, but is written to the InDesign Server console.

For more information on InDesign errors, look at the error code listing in the InDesign plug-in SDK at <SDK>/docs/references/errorcodes.htm.
What happens to InDesign Server when a client terminates?

InDesign Server continues to run, waiting for more instructions.

Can a client communicate across multiple instances of InDesign Server?

A client communicates with only one instance of InDesign Server at a time; however, this does not mean that you cannot develop an application that communicates across multiple instances of InDesign Server. Keep in mind that each instance of InDesign Server (distinguished by TCP/IP port number) has its own set of “InDesign Defaults” and “InDesign Saved Data” files. These correspond to the databases represented by kWorkspaceBoss and kSessionBoss, respectively. If your client application works with multiple instances of InDesign Server, and it depends on this data, consider employing a strategy to keep these databases synchronized. For details, see “InDesign Server Plug-in Techniques” in *Getting Started with Adobe InDesign Plug-in Development*.

References

Publications

- *Getting Started with Adobe InDesign Plug-in Development*, Adobe Systems Incorporated
- Cover Pages Technology Reports, Web Services Description Language (WSDL), [http://xml.coverpages.org/wSDL.html](http://xml.coverpages.org/wSDL.html)
- W3C SOAP technical reports, [http://www.w3.org/TR/soap](http://www.w3.org/TR/soap)
- W3Schools SOAP Tutorial, [http://www.w3schools.com/soap/](http://www.w3schools.com/soap/)

Tools

- gSOAP, [http://sourceforge.net/projects/gsoap2/](http://sourceforge.net/projects/gsoap2/)


▶ SOAPLite for Perl, http://www.soaplite.com/

This chapter discusses the issues surrounding Adobe® InDesign® Server scalability and performance. It provides information about tools you can use to quantify your system's performance, explains how to interpret the results, and gives advice on how to improve your configuration to get the best performance from InDesign Server. Benchmarking tools are also described here.

This chapter is not intended to be used as a final recommendation on system configuration. There are far too many details about your requirements that we cannot predict, and therefore we can only present this chapter as a guide to help you discover inefficiencies in your system.

**Defining scalability and performance**

For any system, **scalability** is complex, involving a very large number of factors. For systems that include InDesign Server as a component, major factors include disk performance, network performance, and CPU performance. Scalability also can depend on details like RAID stripe size and background processes.

Measuring the **performance** of a system allows you to determine whether your desired output is being met, and if not, where to modify your system to achieve the desired output. For a system using InDesign Server, quantifying performance can give you guidance as to whether you need to scale your system, either horizontally or vertically, or whether you need to modify your code to achieve the desired output.

This chapter discusses the performance of InDesign Server on a single machine, performing a single task, therefore isolating the performance of InDesign Server from other components such as network I/O or load balancing.

Before following the steps in this chapter, you should design an easily repeatable test that demonstrates your performance problem. You may be able to use the SDK's Performance Testing Kit ("Performance-testing tools" on page 41) to build your test, or you might consider using the InDesign Performance Metrics API ("InDesign Performance Metrics API" on page 41) in your script or plug-in.

**Expectation guidelines**

This chapter contains general guidelines for the performance and scalability of a system involving InDesign Server. The remainder of this chapter will help you diagnose and solve issues where your system is not performing or scaling in a manner consistent with these expectations.

Different people define performance and scalability differently and have different expectations of how a system should perform. We define the **performance** of a system as its ability to handle a single task. The **scalability** of a system is its ability to handle multiple, simultaneous tasks without suffering decreases in performance. In other words, a scalable system is expected to have constant performance as it handles increases in load.

Software systems are expected to accommodate some level of load on any single machine. If you increase the power of the hardware on that machine, you expect the system to handle more load. This is commonly
called *vertical scalability*. Software systems also are expected to be *horizontally scalable*, meaning they can accommodate increases in load through additional machines. A vertically or horizontally scalable system handles these increases in load with no decrease in performance: any individual task completes in the same amount of time, regardless of the system’s load.

### Single-instance performance

One instance of InDesign Server can be expected to perform any task at least as fast as the desktop version of InDesign running on the same hardware. A scalability problem is a performance problem that is apparent only on simultaneous runs of a test, possibly on multiple machines. If one run of your test on one instance shows unsatisfactory performance, performance is an issue, but scalability is not a problem.

### Single-machine scalability and multiple instances

InDesign Server can be scaled on a single machine using multiple instances, and the overall system should exhibit increases in throughput. Generally, the performance of incremental instances is slightly less than that of the original instance. So, for instance, two instances on one machine will not perform twice as fast as one instance on one machine. This is because the instances must share the machine’s resources. The most important resources to InDesign Server are the CPU and the disk, so if you have a machine with multiple processors and multiple disks (and you direct each instance of InDesign Server to read/write from its own disk), you are most likely to achieve increases in performance proportional to increases in instances.

### Horizontal scalability and multiple instances

InDesign Server also can be scaled on multiple machines using multiple instances and the overall system should exhibit increases in throughput. Generally, the performance of incremental instances is approximately the same as the original instance. So, for example, two instances of InDesign Server on two separate machines should perform twice as fast as one instance on one machine.

### Sequential performance runs should be similar

The performance of multiple, sequential runs of a test should be similar. They will almost never be identical. This is because, at any time, the operating system behaves slightly differently (for example, because of what it is doing in the background), as does the disk (for example, because a file is written to a slightly different location or the disk is fuller). Over many tests, however, results should be similar.

### Guilt by elimination

Often, InDesign Server is one piece of a larger system that involves many pieces. For example, a variable data publishing system might use InDesign Server for layout, but it also might include a Web server, application server, asset manager, and print queue.

To begin investigating any performance issue involving InDesign Server, eliminate all ancillary pieces of the system. For example, if your test involves InDesign Server using networked resources, such as files from a file server, rerun the test using local copies of those files. If your test uses a plug-in that communicates with another system, rerun the test using cached results from the other system.

Also pay attention to what other processes are running on the system. You can do this using the Task Manager (Windows®) or Activity Monitor (Mac OS®). If you see other processes using CPU, determine what
those processes are and whether they are necessary on that machine. If they are not necessary, remove them or shut them down. Especially for performance or scalability testing, run with as few other processes as possible, to focus only on InDesign Server.

If you run only the InDesign Server portion of the test, and running with only local resources no longer shows performance problems, you need to track down the performance issue in the appropriate ancillary system. In that case, this chapter is not relevant to you.

CPU bound or I/O bound?

Typically, InDesign Server is CPU bound or I/O bound, and the limitations of either the processor or the disk prevent InDesign Server from scaling the way you want it to. Operating system resources are very helpful in determining which one is the bottleneck for your test.

Windows tools

**Performance Monitor**

The Performance Monitor, PerfMon, can track many details about your system. Usually you start PerfMon at Start > Control Panel > Administrative Tools > Performance. If you are using the “Category View” of the Control Panel, you will find Administrative Tools under “Performance and Maintenance.” By default, PerfMon shows CPU usage (% Processor Time) and disk usage (Avg. Disk Queue Length). It is highly customizable, but usually the default view is sufficient to determine whether you are CPU bound or I/O bound.

**CPU bound**

Run your test with only one instance of InDesign Server, and watch the Performance Monitor while the test runs. Watch the peaks of CPU usage; these are highly dependent on the number of processors on your machine. Think about seeing N times the CPU usage as you run N instances of InDesign Server. Would that be more than 100%? For example, if your machine has four single-core processors and you plan to run five instances of InDesign Server, are there any times during your test where CPU usage would be over 20%? If so, those are times when the scaling of InDesign Server would be limited by the CPU—when you would be CPU-bound.

Run your test again, this time against multiple instances of InDesign Server, and watch the Performance Monitor while you recreate your performance problem. If you see CPU usage consistently at 100%, you are CPU bound.

The following screen shot shows the Performance Monitor during a CPU-bound test (CPU usage is the red line).
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CPU bound or I/O bound?

If it appears that you are CPU-bound, see “What to do if you are CPU bound” on page 39.

I/O bound

Run your test with one instance of InDesign Server, and watch the disk-queue length; this is the number of disk requests waiting in the queue. In an ideal world, this always is zero, as each disk request is completely serviced before the next one arrives. In the real world, however, this rarely occurs. Whenever the disk-queue length is greater than 0, some task is I/O-bound, as it is waiting on the disk. Do not be alarmed when you see a queue length greater than zero, as it is common to be I/O bound for short periods of time. Consistent I/O-bound situations, however, are more problematic and should be addressed.

Run your test again, using multiple instances of InDesign Server, and watch the Performance Monitor while you recreate your performance problem. If the disk-queue length is consistently above 0, you are I/O bound.

The following screen shot shows the Performance Monitor during an I/O-bound test. The disk-queue length is the green line running at around 20.
Note in the preceding test how low CPU usage is, as shown by the red line running also at about 20. In a test that exhibits this behavior, a more powerful processor will not enhance scalability. Note also that we are tracking the disk write rate on the light blue line. This is the number of bytes written to the disk per second. The disk-write rate can help you determine whether you are I/O bound in cases when the disk-queue length is not consistently high.

To chart additional metrics, right-click on the graph and choose “Add Counters...”

For each disk, there is a maximum read/write rate. While it is easy to watch current read/write rates using the Performance Monitor, it is harder to determine your maximum read or write rate. Typically, the I/O bottleneck is writing to disk. The SDK includes a tool called maxwrite that continuously writes to disk, enabling you to determine your max write rate. While running maxwrite, watch the max write rate on the Performance Monitor; this is your disk’s maximum write rate. Stop maxwrite, run your InDesign Server test, and continue watching the write rate. If you are hitting the maximum write rate while running InDesign Server, you are I/O bound.

If either of these tests show that you’re I/O-Bound, see “What to do if you are I/O bound” on page 37.

Read “Maximum disk-write tool” on page 42 for more information on maxwrite.

Mac OS tools

The best available tool depends on which version of OS X you are using:

- For OS X 10.5 (Leopard), a highly customizable performance tool, Instruments, is available from the Apple Developer Tools.
  

- In OS X 10.4, the Activity Monitor suffices as a tool to show you whether you are CPU bound or I/O bound.
  
  In OS X 10.4, the Activity Monitor (usually located at Applications/Utilities/Activity Monitor) has a small chart at the bottom that can show details of both CPU and disk usage. There is a series of buttons just above the chart, two of which are CPU and Disk Activity.
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CPU bound

Run your test with one instance of InDesign Server, and watch the Activity Monitor while the test runs. In the Activity Monitor, click the CPU button, and watch the peaks of each CPU’s usage on the chart while the test runs. Also watch the %Idle number on the left-hand side. Think about seeing N times the CPU usage as you run N instances of InDesign Server. Is there enough idle CPU to handle that? For example, if you have a machine with four single-core processors and you plan to run five instances of InDesign Server, are there any times during your test where the %Idle was under 80%? If so, those are times when the scaling of InDesign Server would be limited by the CPU—when you would be CPU bound.

Run your test again using multiple instances of InDesign Server, and watch the Activity Monitor while you recreate your performance problem. If you see CPU usage consistently at 100%, you are CPU-bound.

The following screen shot shows the Activity Monitor during a CPU-bound test.

If it appears you are CPU bound, see “What to do if you are CPU bound” on page 39.

I/O bound

Run your test again with one instance of InDesign Server, and watch the Disk Activity. Note the red line in the chart, which is the number of writes per second that the disk is executing. Also watch the values just to the left of the chart at the bottom, which show the data-read and data-write rates. You can chart the read/write rates by clicking the Data radio button below the chart.

Run your test again, using multiple instances of InDesign Server, and watch the Activity Monitor while you recreate your performance problem. If you see consistently high disk activity, you may be I/O bound.

The following screen shot shows the Activity Monitor during an I/O bound test.

To be certain that you are I/O bound, we need to compare this activity rate with your maximum read/write rates. For each disk, there is a maximum read/write rate (which may be much less than the disk’s advertised transfer rate). While it is easy to watch current read/write rates using Activity Monitor, it is harder to determine your maximum read or write rate. Typically, the I/O bottleneck is writing to disk.
The SDK includes a tool called maxwrite that continuously writes to disk, enabling you to determine your max write rate. While running maxwrite, watch the write rate on the Activity Monitor; this shows your maximum write rate. Stop maxwrite, run your InDesign Server test, and continue watching the write rate. If you are hitting the maximum write rate while running InDesign Server, you are I/O bound.

If it appears you are I/O bound, see “What to do if you are I/O bound” on page 37.

What to do if you are I/O bound

Being I/O bound means I/O performance is the limiting factor in your system’s scalability. If you are experiencing scalability problems, and the preceding tests show that you are I/O bound, your attempt to scale has been thwarted by the performance limits of your disk. This is not uncommon when scaling up any system on a single machine, and often it is due to disk writes. This happens because the disk can write only one piece of data at a given time. When two simultaneous tasks request that the disk write data at the same time, one must wait until the other completes. That wait time means one instance will not perform the task as fast as the other, so two simultaneous instances do not exhibit throughput equal to twice a single instance. This is a scalability problem.

Each topic in this section examines a way of solving scalability problems involving disk writes. You may find that you need to combine more than one method to get a complete solution.

Multiple disks

Using multiple, independent disks eliminates waits on a single disk, which can eliminate an I/O scalability problem entirely.

When two instances of InDesign Server are having performance problems because they are competing for the same disk or other resource, one solution is to give them separate resources; that is, give each instance of InDesign Server its own disk. Make sure the inputs and outputs for instance #1 are located on disk #1, the inputs and outputs for instance #2 are located on disk #2, and so on for each of your N instances. You can do this by either adding N disks to a single machine or horizontally scaling your system across N machines, each with its own disk.

It may sound like either approach will solve the problem of being I/O bound entirely; unfortunately, that is not the case.

The first approach—adding N disks to a single machine—uses N disks but only one operating system, which resides on one disk. Certain locations in the operating system’s footprint are used as locations for intermediate files that InDesign Server uses while processing a task. Even if you configured your single-machine system so N instances take their inputs and outputs from N different disks, all N instances still use the same disk for their intermediate files. So, while this approach will help alleviate the problem, it may not solve it entirely. The resolution depends on what your task asks InDesign Server to do, and how many intermediate files are involved in that task.

The second approach—horizontal scaling—involves N separate operating systems, each on its own disk. The InDesign Server instances will use completely independent I/O channels, which should eliminate the problem entirely. You will no longer have multiple, simultaneous requests for the same disk, so there should be no additional wait time, regardless of how many instances you run.

Horizontal scaling is the only solution discussed here that eliminates the problem entirely. All other solutions presented below minimize (but do not eliminate) the impact of multiple simultaneous requests.
NCQ/TCQ (native command queueing / tagged command queuing)

Using a disk with NCQ/TCQ decreases the performance degradation of incremental instances by minimizing the seek time between requests.

As mentioned above, the disk can write to only one location on disk at a time, so if there are two simultaneous requests, one must wait. If there are N simultaneous requests, N-1 must wait, forming a request queue. When a task has waited through the queue and is ready to be serviced, the first thing the disk must do is move the write head to the appropriate location on disk. This may be close to or far from the current location of the read/write head, depending on the previous task that was serviced. The amount of time it takes to move the read/write head is called the seek time.

In some disks, the queue is first-in, first-out, like a bank-teller line. Other disks are more like an elevator: everyone in the queue gets on, they all tell the elevator where they want to go, and the elevator services them in the most efficient way possible, usually making only one trip up the building to service all N people in the queue. SATA disks that service requests more like an elevator have an NCQ feature, while parallel ATA disks have a TCQ feature. Using a disk with an NCQ/TCQ feature will minimize the seek time, thus enabling multiple, simultaneous requests to be handled faster. This should decrease the performance degradation you see when running multiple instances.

RAID (redundant array of inexpensive disks)

Using a RAID can dramatically increase the performance of each task, minimizing the wait time of incremental, simultaneous requests.

There are many ways to configure a RAID array. The configurations involve striping data across the array, mirroring data across the array, or a combination of both striping and mirroring.

With striping, each chunk of data is split into N parts (where N is the number of disks in the array), and one-Nth of the data is written to each disk. The advantage of a striping configuration is performance: because the disks work simultaneously, writing data to a striped array is faster than writing the same data to one disk because each disk in a striped array has less data to write. In theory, a two-disk striped RAID should write twice as fast as the equivalent single disk (although there is some overhead for the RAID controller to split the data).

With mirroring, all data is written to all disks. The advantage of mirroring is redundancy: if any single disk in the array goes bad, the RAID controller can automatically switch to a mirrored disk.

If you have more than two disks in your RAID, you can have the advantages of both striping and mirroring. For example, in a three-disk RAID, you can have the data striped against two disks, and have the third disk record parity bits from a calculation based on the other two disks. That way, your data will get written twice as fast as with a single disk, and you can still tolerate losing either of the striped disks in the array. If you lose a disk, the RAID controller can automatically calculate the data that was on that disk, using the parity disk.

If you already use a striped RAID and still see I/O-bound scalability behavior, it may be worthwhile to adjust your RAID stripe size. The stripe size is the size of the data chunks that the RAID controller sends to each disk. How that stripe size affects performance depends on the size of each request coming into the controller (via the operating system). On Windows, larger stripe sizes generally work better for InDesign Server.

If you do not yet use a RAID configuration and you switch to something like a four-disk RAID configuration involving three striped disks and one parity disk, you may improve each task's performance so much that I/O is no longer your limiting factor, thus solving your I/O-bound scalability problem.
CHAPTER 4: Scalability and Performance

What to do if you are CPU bound

If it appears your test is CPU-bound, there are several things you need to do:

- Understand the scalability expectations of InDesign Server and CPU-bound tasks.

Caching

Using a cache can increase the performance of each task, minimizing the wait time of incremental, simultaneous requests.

RAID controllers (and sometimes disks) can include a write cache. When there is space available in the cache, a task’s write request can be serviced almost immediately because the RAID controller can respond to the request by saying the data was written successfully as soon as the data is stored in the cache. The task does not have to wait for the data to be written to disk.

This is a risky approach, however, because the response happens before the disk actually does the write. For example, if a power outage occurs after the response but before the disk write, the task proceeds as if the data were written, but because the data is only in the cache, it may have been lost when the power went out. Fortunately, most vendors include a battery backup when they include a write cache, allowing any pending write requests to complete while using the battery power.

A write cache is an important tool to improve I/O performance; in some cases, it can improve I/O performance to the point where it is no longer a bottleneck.

Disk-rotation speed

Using a disk with a higher rotation speed can increase the performance of each task, minimizing the wait time of incremental, simultaneous requests.

The rotation speed of your disk affects the performance of that disk for each task. Currently, better enterprise drives spin at 15,000 RPM. If you run your test on a drive with a spin rate of 7,200 RPM or lower, you could see substantial performance improvements by switching to a faster drive.

Bus architecture

Using a disk with a fast bus architecture can increase the performance of each task, minimizing the wait time of incremental, simultaneous tasks.

There are three primary bus architectures for transferring data to disk: SATA (Serial ATA, or Serial Advanced Technology Attachment), SCSI (Small Computer System Interface), and SAS (Serial-Attached SCSI). In general, SCSI and SAS perform better than SATA, as they have lower seek times and higher transfer rates. If you are not using a SCSI or SAS drive, you may see increases in performance by switching.

Summary

The source of I/O-bound scalability problems is multiple simultaneous requests to the disk. Alleviating those simultaneous requests is possible only by having multiple separate disks, which is not an option for many hardware configurations. The other solutions presented in this section increase I/O performance. By implementing one or more of these other solutions, you may be able to increase your I/O performance enough so that it no longer limits your system’s scalability.
What to do if you are CPU bound

- Dive deeper into exactly what your test is doing. Think about ways you could make it more efficient.
- Consider your hardware options.

These are discussed in this section.

**Scalability expectations of InDesign Server**

Usually, scalability of CPU-bound tasks is very predictable. For a single-threaded process like InDesign Server, scalability should be predictable up to the number of CPUs in your system. Each instance of InDesign Server can execute one task on one CPU at a time. For a CPU-bound task, maximum throughput is at N instances of InDesign Server, where N is the number of CPUs in the system.

Other investigations have found that, in general, increasing the number of InDesign Server instances to N+1 (where N is the number of cores on the machine) provides maximum throughput. This is true for most tasks, because most tasks rely on a mix of I/O and CPU to do their work. While one task is accomplishing I/O, another simultaneous task can use the CPU. For CPU-bound tasks, however, anything beyond N instances will not increase throughput, as each instance consumes an entire CPU.

**Understanding your test**

If you are not seeing the predictable scalability noted in the previous section, and if you are seeing CPU-bound symptoms in your tests, it is important to understand exactly what you are asking InDesign Server to do. Take a more detailed look at the script and/or Java®/CORBA code that you are sending to InDesign Server, and understand each individual request. As you do that, keep in mind the following topics.

**General software design**

Is your software as efficient as possible? As with any software, the quality of your code can have a big impact on performance. Here are a few things to consider.

If you detect that your code is CPU heavy, examine your algorithms for efficiency. If memory is a problem, consider caching options or processing smaller chunks of memory at a time. If I/O is a problem, look for places where you can limit the number of read/writes from disk. Are you using high-resolution images? If so, consider using low-resolution placeholders until content is final.

**Efficiencies across multiple requests**

Making your requests to InDesign Server more efficient can decrease the total CPU usage of each task, decreasing the chance that CPU is the limiting factor in your system.

As you read through the series of requests that you are sending to InDesign Server, think about whether they could be made more efficient. For example, are you searching through hundreds of page items so you can alter a given rectangle, when it would be simpler to alter that rectangle earlier, when there are many fewer page items? The point is to make your task as efficient as possible to minimize the total amount of CPU you use at any point in time.
Adobe Photoshop files and multithreading

While InDesign Server is written in a single-threaded model, there are certain libraries within InDesign Server that are multithreaded. One such library is Fargo, which handles compatibility with Adobe Photoshop® files. Do your tests use Photoshop files? If so, run your test again, and watch CPU usage closely using the tools and methods discussed earlier. At any time during your test, are you seeing InDesign Server use more than 100/N% of the CPU (where N is the number of cores on your system)? For example, if you have 4 CPUs on your machine, do you ever see InDesign Server use more than 25% of the CPU? If so, you are seeing multithreaded behavior.

Multithreaded environments do not scale like single-threaded environments. The expected behavior of a multithreaded environment depends on your exact test. To generate expectations for the scalability of your test, you must conduct multiple tests on your machine using different numbers of instances, and record their averages over time.

Hardware options

In some cases, your code is as efficient as it can possibly be, you’re seeing that InDesign Server is showing no signs of multithreaded behavior, and you’re still not seeing the predictable scalability you expect. Since you’re seeing no evidence of I/O bound behavior, it’s likely that this is because some other shared component of the system is your limiting factor (for example, memory bandwidth on a multiple-core machine). Using multiple independent machines will eliminate any dependence on shared resources, which should eliminate your scalability problem entirely. You could also try using a machine with faster processors, as that may reduce the CPU usage enough so that it no longer limits your scalability.

InDesign Performance Metrics API

InDesign and InDesign Server contain a scriptable performance counter architecture. This API allows you to monitor not only system metrics such as CPU and I/O, but also allows you to add custom performance counters in your components. This gives you the ability to monitor aspects of your own code or of InDesign’s. The InDesign performance metrics are exposed to PerfMon on Windows, and DTrace and Instruments on Macintosh.

For detailed information about the performance metrics API, and how to view the metrics in PerfMon and DTrace, read “Performance Metrics” in the Adobe InDesign Plug-In Programming Guide.

Performance-testing tools

In addition to the performance-metrics API, the InDesign Server SDK includes performance-testing and benchmarking tools. These tools comprise automated tests that simulate the behavior of InDesign Server during general workflow tasks, high-CPU tasks, and high-I/O tasks. The tools include the following:

- maxwrite — Used to find your disk’s maximum write rate.
- maxread — Used to find your disk’s maximum read rate.
- Benchmark toolkit — Used to benchmark particular InDesign Server operations or workflows over time.
Maximum disk-write tool

The SDK includes a command-line tool called maxwrite that can be used to determine your disk’s maximum write rate. The tool is located at <IDS SDK>/tools/disktools. On Windows, there are both 32-bit and 64-bit executables (maxwrite.exe and maxwritex64.exe). On Mac OS, there is one Unix executable (maxwrite).

There also is source code and a project file for the tool, in case you need to modify it. Look in <IDS SDK>/tools/disktools/build/<win|mac>.

To use maxwrite:

1. Copy the maxwrite application to a temporary location on the disk that you want to test.
2. When you run maxwrite, make sure the current working directory is on the disk you want to test. maxwrite creates a file in the current working directory and continually writes to the file.
3. Run maxwrite from a console window (Windows) or Terminal window (Mac OS). maxwrite takes no arguments.
4. Watch the Disk Write Bytes/sec using the Performance Monitor (Windows) or Activity Monitor (Mac OS). The write rate displayed for maxwrite is a maximum disk-write rate. Compare this rate to the write rates of tests using InDesign Server, to see whether InDesign Server is I/O bound.
5. To stop maxwrite, use Ctrl+C.

**NOTE:** When you finish using maxwrite and maxread, delete the temporary directory where you copied it, as maxwrite creates a large file in that directory.

Maximum disk-read tool

The SDK includes a command-line tool called maxread that can be used to determine your disk’s maximum read rate. The tool is located at <IDS SDK>/tools/disktools. On Windows, there are both 32-bit and 64-bit executables (maxread.exe and maxreadx64.exe). On Mac OS, there is one Unix executable (maxread).

There also is source code and a project file for the tool, in case you need to modify it. Look in <IDS SDK>/tools/disktools/build/<win|mac>.

To use maxread:

1. Run maxwrite. Since maxread reads from the large file created by maxwrite, you must first run maxwrite to create this file.
2. Copy the maxread application to the directory containing the maxwrite output file. When you run maxwrite, make sure the current working directory is on the disk you want to test.
3. Run maxread from a console window (Windows) or Terminal window (Mac OS). maxread takes no arguments.
4. Watch the Disk Read Bytes/sec using the Performance Monitor (Windows) or Activity Monitor (Mac OS). The read rate displayed for maxread is a maximum disk-read rate. Compare this rate to the read rates of tests using InDesign Server, to see whether InDesign Server is I/O bound.
5. To stop maxread, use Ctrl+C.
Benchmarking tools

The benchmarking tools consist of a set of JavaScripts that perform operations that are representative of InDesign Server workflows, additional JavaScripts to drive test cases, and examples of how to run the benchmark on multiple instances. Because assets and operations vary greatly from system to system, these benchmarks may or may not be like your workflow. To make the benchmarks completely relevant for your system, you can write and exercise test cases that more closely resemble your assets and operations.

All the tests are executed in a similar way. RunTest.jsx (in the scripts folder) is the driving code or entry point. It relies on several files in the Includes directory to execute tests, record metrics, and write logs. RunTest.jsx is called with test, duration, and sample-length parameters. It executes a test continually for the designated duration, pausing to record statistics at the specified sample periods. The output includes the number of times the test is executed, the average time it took to complete the test, and how the CPU was utilized during the test.

Benchmarking files in the SDK

Content for the benchmark tests is located in the InDesign Server SDK in the `<IDS SDK>/tools/benchmarks` folder. This folder contains subfolders, described below.

**BenchmarkChartsConsole**

This folder contains the Benchmark Charts Console, an Adobe AIR application that can be used to display benchmark data.

**IDServerBenchmarks**

After following the setup instructions, you should have an IDServerBenchmarks folder at the root of the drive containing InDesign Server. The folder should contain a subfolder called TestFiles, containing a data folder (named using the port number) for each InDesign Server instance. Each folder contains a copy of the InDesign image and data files used by the benchmark tests.

**IDServerFolder**

This folder contains sample scripts that demonstrate how to execute the benchmarks concurrently on multiple instances with sampleclient.

**ScriptsFolder**

After following the setup steps, your InDesign Server scripts folder contains the contents of the ScriptsFolder, comprising the following files and folders:

- `RunTest.jsx` — The driver script used to execute a test case.
- `Includes` — Contains JavaScript include files used to run tests, record metrics, and log results.
- `BenchmarkTests` — Contains the actual test scripts.

Setting up the benchmark tests

Running the benchmarks requires modest setup: copying data and script folders to expected locations, and duplicating some files for each instance of InDesign Server you will be testing.

You will find necessary files in the `<IDS SDK>/tools/benchmark` folder. To set up the benchmarks:
1. Decide how many instances of InDesign Server you will test.

2. The benchmarks are written to communicate with the server using SOAP. Determine the port number for each InDesign Server instance.

3. Copy the IDServerBenchmarks folder to the root of each drive containing an InDesign Server installation. For example, if your copy of InDesign Server is installed in C:\Program Files\Adobe, copy the folder to C:\. You would then have a C:\IDServerBenchmarks folder. If your installation is on another drive, copy your files to that drive.

4. Each instance of InDesign needs a set of documents and data files. Navigate to the IDServerBenchmark/TestFiles folder. (This is in the folder in the IDServerBenchmark that now exists at the root of your drive.) Duplicate the PortNumber folder once for each instance of InDesign Server you will test. Name the new folders using the port numbers for each instance of InDesign Server that will be executed on that drive.

5. Copy the contents of the ScriptsFolder to the Scripts folder in each InDesign Server installation. For example, if your installation is installed on C:\Program Files\Adobe\Adobe InDesign CS6 Server, copy the contents of the ScriptsFolder to C:\Program Files\Adobe\Adobe InDesign CS6 Server\Scripts.

6. Copy the contents of the IDServerFolder to your InDesign Server installation. For example, if your installation is installed in C:\Program Files\Adobe\Adobe InDesign CS6 Server, copy the contents of IDServerFolder to C:\Program Files\Adobe\Adobe InDesign CS6 Server. That should leave you with a benchmarks folder (C:\Program Files\Adobe\Adobe InDesign CS6 Server\benchmarks).

**NOTE:** If you forget to create instance-specific data files or make a mistake naming the folder, the benchmark tests will report file errors in the InDesign Server console, and your throughput likely will be 0 for that instance of InDesign Server.

### Running a benchmark on a single instance

Running a benchmark on a single instance is fairly straightforward. You need to launch the instance of InDesign Server using a port number that matches the data file you set up (as described above).

Use InDesign Server's sampleclient program (a command-line utility that executes a script on the server via SOAP) to execute RunTest. The script expects three parameters:

- A string describing the test case.
- The test-execution duration.
- The sample length.

All times are expressed in milliseconds. For example, if the server is running on the local host and listening to port number 12345, and you want to run the PeriodicTable test for 10 minutes, with 1-minute sample intervals, you would run sample client as follows:

```
sampleclient -host localhost:12345 scripts/RunTest arg1=PeriodicTable arg2=600000 arg3=60000
```

### Running a benchmark on multiple instances

Benchmarking multiple instances is slightly more involved. You must launch each instance of InDesign Server that you will test. Each test case needs to be executed concurrently across all InDesign Server
instances being tested. The SDK includes scripts that demonstrate two ways to call sampleclient concurrently.

The first approach is very simple, but it applies only to Windows. It uses the start command to launch a new window and process before executing sampleclient. For example, the following commands run the benchmarks on 4 instances (running on port 12345, 23456, 34567, and 45678) concurrently for 3 minutes:

```plaintext
start "12345" cmd /C sampleclient.exe -host localhost:12345 scripts\RunTest.jsx
    arg1=PeriodicTable arg2=180000 arg3=30000
start "23456" cmd /C sampleclient.exe -host localhost:23456 scripts\RunTest.jsx
    arg1=PeriodicTable arg2=180000 arg3=30000
start "34567" cmd /C sampleclient.exe -host localhost:34567 scripts\RunTest.jsx
    arg1=PeriodicTable arg2=180000 arg3=30000
start "45678" cmd /C sampleclient.exe -host localhost:45678 scripts\RunTest.jsx
    arg1=PeriodicTable arg2=180000 arg3=30000
```

Four windows, titled by their respective port numbers, are launched. Each window calls InDesign Server via sampleclient. All four windows close when the benchmark test is completed, in approximately 3 minutes (30000 milliseconds).

For an example of how to use this approach from within a bat file, see `<IDS SDK>/tools/benchmark/idserverfolder/benchmarks/runPeriodicTable_4_Instances.bat`. The primary difference is that the quotation marks in the window-title argument for the start command need to be escaped. The paths also expect the bat file to be run from a child folder in the InDesign Server installation directory. To run this on your machine, you need to ensure that the port and instance numbers match your configuration. The script can be executed via the command prompt or Windows explorer.

The second approach demonstrated in the SDK is slightly more sophisticated and cross platform. It uses a Perl script to fork a new process for each InDesign Server Instance. See `<IDS SDK>/tools/benchmark/idserverfolder/benchmarks/runPeriodicTable_4_Instances.pl`. The test name, port numbers, duration, and sample period are variables at the top of the file. To run this on your machine, you need Perl (standard on Mac OS). Also, you need to ensure that the variables match your configuration.

There are other ways to execute sampleclient concurrently; these are included, for your convenience. You can use one of these approaches to run other tests, including your own custom benchmarks.

**Locating and understanding result files**

Upon execution, results are logged to the IDServerBenchmarks/Logs folder. If this folder does not exist, it is created when a benchmark test is executed. Each instance on which a test is run produces three data files. For example, if you run the PeriodicTable test on two instances, using ports 12345 and 23456, the following data files are written to IDServerBenchmarks/Logs:

- PeriodicTable_12345.csv
- PeriodicTable_12345.txt
- PeriodicTable_12345.xml
- PeriodicTable_23456.csv
- PeriodicTable_23456.txt
- PeriodicTable_23456.xml

The port number for the instance on which the test executed is included in the filename. The three file types (CSV, TXT, and XML) are alternate formats for the same data.
The data contains one entry for each sample executed. For example, if the test is run for 30 minutes with 5-minute sample intervals, there should be 6 entries. Each entry contains the following statistics:

- CPU usage.
- Percent used for system operations.
- Percent used for this process.
- Minimum execution time for a test case.
- Maximum execution time for a test case.
- Actual sample time. This may be slightly greater than the specified sample period, because test cases are allowed to finish before the sample is taken.
- Number of actions (or throughput). This is the number of times the test executes during the sample period.
- Number of errors.

Throughput is the number of times a test runs on an instance. This is recorded in the `<num_actions>` element in the XML output file, and as a column in the CSV output file. For details, see the file header.

Total throughput is the total number of times a test runs across all instances. This is calculated by adding the timings from the instance-specific data files. This allows you to compare the effectiveness of adding additional instances of InDesign Server.

**Adobe-provided tests**

The benchmarks include several built-in tests. Most of the benchmarks tests record metrics for a narrow set of operations. We call these *workflow tests* because they allow you to test specific parts of a workflow. A few tests record metrics for an entire script; in this case, the script is considered an atomic operation, so we call these *atomic tests*.

The built-in test cases are described in the following table. The names in the Test Name column are the parameters that can be passed as `arg1` to `RunTest.jsx`. For information on executing tests, see “Running a benchmark on a single instance” on page 44 and “Running a benchmark on multiple instances” on page 44.

<table>
<thead>
<tr>
<th>Test Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Runs all the tests in this table. The list of tests is hard coded in <code>ServerBenchmarkTests.jsxinc</code>.</td>
</tr>
<tr>
<td>ApplyEffect</td>
<td>Opens Document.indd; cycles through all the links; applies rotation angle, vertical scale, drop shadow, and emboss to each one; then saves to EffectDocument.indd and closes the indd file. Metrics are recorded for the entire duration of the script.</td>
</tr>
<tr>
<td>AutoflowText</td>
<td>Creates a document, places AutoflowText.txt with autoflow turned on, then closes the document without saving. Timing metrics are recorded only for the place segment.</td>
</tr>
<tr>
<td>Test Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BuildPage</td>
<td>Creates a document, sets some document preferences, places a high-resolution Photoshop file (/Links/Adobe-006468-cover.psd), adds a text frame, fills the text frame with placeholder text, saves as BuildPage.indd, and closes the document. Metrics are recorded for the entire duration of the script.</td>
</tr>
<tr>
<td>ComposeTextMulti</td>
<td>Creates a document and inserts placeholder text into a full-page text frame with the Adobe Paragraph Composer text composer applied. Timing metrics are recorded only for the composer segment.</td>
</tr>
<tr>
<td>ComposeTextSingle</td>
<td>Creates a document and inserts placeholder text into a full-page text frame with the Adobe Single-line Composer text composer applied. Timing metrics are recorded only for the composer segment.</td>
</tr>
<tr>
<td>ExportDocumentIDML</td>
<td>Opens Document.indd and exports as IDML to DocumentIDML.idml. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportDocumentJPG</td>
<td>Opens Document.indd and exports as JPG to DocumentJPG.jpg. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportDocumentPressPDF</td>
<td>Opens Document.indd and exports it to PDF using the [Press Quality] option. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportDocumentSmallPDF</td>
<td>Opens Document.indd and exports it to PDF using the [Smallest File Size] option. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportDocumentXML</td>
<td>Opens Document.indd and exports it as XML to DocumentXML.xml. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportSpreadIDML</td>
<td>Opens Spread.indd and exports as IDML to SpreadIDML.idml. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportSpreadJPG</td>
<td>Opens Spread.indd and exports as JPG to SpreadJPG.jpg. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportSpreadPressPDF</td>
<td>Opens Spread.indd and exports as PDF using the [Press Quality] option to SpreadPDF.pdf. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportSpreadSmallPDF</td>
<td>Opens Spread.indd and exports as PDF using the [Smallest File Size] option to SpreadPDF.pdf. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>ExportSpreadXML</td>
<td>Opens Spread.indd and exports as XML to SpreadXML.jpg. Timing metrics are recorded only for the export segment.</td>
</tr>
<tr>
<td>Import</td>
<td>Imports and places the PhotoShop and TIFF files located in the Import folder. Timing metrics are recorded only for the import and place segment.</td>
</tr>
<tr>
<td>ImportDocumentXML</td>
<td>Opens XML_Document.indd and imports Document.xml. Timing metrics are recorded for the XML import segment only.</td>
</tr>
<tr>
<td>ImportSpreadXML</td>
<td>Opens XML_Spread.indd and imports Spread.xml. Timing metrics are recorded for the XML import segment only.</td>
</tr>
<tr>
<td>OpenCloseINDD</td>
<td>Open and closes Document.indd. Timing metrics are recorded for both the open and close operations.</td>
</tr>
</tbody>
</table>
Running a custom atomic test

You can use the benchmark system to run a custom atomic test. To implement a test, you simply write a JavaScript file and execute it by passing the path to the file in arg1 of RunTest. Such a test is performed as an atomic operation. Metric information is taken by RunTest.jsx. For examples of workflow tests, see the source for the PeriodicTable, BuildPage, and ApplyEffect tests.

sampleclient -host localhost:12345 scripts/RunTest arg1="/MyTests/PerformMyOperations.jsx" arg2=600000 arg3=60000

Results are written to IDServerBenchmarks/Logs. The three output files are saved with filenames CustomScript_PortNumber. For example, the previous call would result in the following three output files:

- CustomScript_12345.csv
- CustomScript_12345.jsx
- CustomScript_12345.txt

Running a custom workflow test

Running custom workflow tests is not directly supported. The scripts themselves are not extensible in this way. To add a custom workflow test, you must edit the benchmark source code. This is reasonable if you need more precise measurements.

To begin, implement your test. Use an existing workflow test as a guide. The Import test is a good example to consider. As you approach the test, understand that the main difference between a workflow and atomic test is that timing metrics and logs are handled within the workflow tests.

ServerBenchmarkTests.jsx in hard codes the set of available tests. You also must add your new test to this file.

Benchmark Charts Console

The BenchmarkChartsConsole is an Adobe AIR application that can be used to display benchmark data. You must build and export the application before running it. For an example of what the application looks like, see ScreenShot.jpg.

This section contains directions for building the application with Flex Builder and the free Flex SDK, and basic directions for using the application.
Building with Flex Builder

To import the application into Flex Builder:

1. Start Flex Builder.
2. Choose File > Import > Flex Project.
3. Select Project Folder and Browse to the BenchmarkChartsConsole folder.
4. Uncheck “Use Default Location,” to import in place.
5. Click Next-> and follow the dialog to completion.

You should be able to run from the FlexBuilder debugger. If you encounter errors, you may need to change the runtime version in BenchmarkChartsConsole-app.xml to match your environment. We built with Flex Builder 3.0.2, targeting version 1.5 of the AIR Runtime.

To export an installable AIR bundle from Flex Builder:

1. Choose File > Export > Release Build...
2. Make any changes to output filenames and click Next>.
3. Choose “Export and sign an AIR file with a digital certificate.”
4. Create a certificate using the Create button, or reuse an existing certificate.
5. Click Next>.
6. Click Finish.

Building with the Flex SDK

If you do not have Flex Builder, you can build this application with the free Flex SDK. The Flex SDK contains several tools that can be run from the command line to build and produce the AIR installable bundle. To build with the free Flex SDK:

1. Download the Flex SDK (we built with version 3.2), and add the <IDS SDK>/bin directory to your system search path.
2. From the terminal or command prompt, run this command:
   
   cd <IDS SDK>/tools/benchmark/BenchmarkChartsConsole/src

3. Run amxmlc to compile the mxml file:
   
   amxmlc BenchmarkChartsConsole.mxml

4. Run adt to produce a self-signed certificate. (Use your own password.)
   
   adt -certificate -cn TestCert 1024-RSA ..\sampleCert.p12 password

   **NOTE:** The certificate should be created outside the src directory.

5. Run adt to produce an installable bundle. (Enter the password from step 4.)
   
   adt -package -storetype pkcs12 -keystore ..\sampleCert.p12
Using BenchmarkChartsConsole

You can run the installer on any machine. After the program is installed, it should be available from the Start menu.

The application allows you to specify a data folder containing test executions from various runs of various benchmark tests. The tool expects the data folder to be organized as follows:

Data Folder
  Configuration_X
    Data Files
  Configuration_Y
    Data Files

For example, to compare execution on one- and four-instance configurations, the PeriodicTable test data files could be organized as follows:

Data Folder
  PeriodicTable
    PeriodicTable_1_Instance
      PeriodicTable_12345.csv
      PeriodicTable_12345.txt
      PeriodicTable_12345.xml
    PeriodicTable_2_Instances
      PeriodicTable_12345.csv
      PeriodicTable_12345.txt
      PeriodicTable_12345.xml
      PeriodicTable_23456.csv
      PeriodicTable_23456.txt
      PeriodicTable_23456.xml
      PeriodicTable_34567.csv
      PeriodicTable_34567.txt
      PeriodicTable_34567.xml
      PeriodicTable_45678.csv
      PeriodicTable_45678.txt
      PeriodicTable_45678.xml

The application allows you to examine metrics for each configuration that is present. Perhaps most meaningful, TOTAL THROUGHPUT allows you to compare the number of times the benchmark ran across all instances in each type of configuration. The following screen shot shows the tool comparing total throughput of the PeriodicTable test using one and four instances.
This chapter contains information about Load Balancing and Queueing (LBQ), an add-on component for Adobe® InDesign® Server. LBQ provides load balancing and job queueing across multiple instances of InDesign Server on one or more servers.

Introduction

LBQ is neither a plug-in nor a product; it is an optional add-on for InDesign Server that provides basic load-balancing functionality.

Because InDesign Server does not have built-in load-balancing functionality, LBQ provides a simple option for InDesign Server users looking for a load-balancing solution. LBQ is optional. You do not need to use it to run InDesign Server successfully, and you are not required to provide load balancing for InDesign Server. It is one solution available for users who need load balancing.

The following network diagram shows how LBQ relates to InDesign Server.
CHAPTER 5: Load Balancing and Queueing

Introduction

Technical Overview

LBQ acts as an interface between one or more instances of InDesign Server and clients of InDesign Server. Clients initiate communication by submitting to LBQ an ExtendScript to run (a job request). These are stored and passed to the next available instance of InDesign Server. After InDesign Server completes the job, LBQ returns a response to the client that submitted the job.

LBQ interacts with clients using a RESTful API Web service. Unlike RPC-based Web services that use SOAP, RESTful Web Service calls (commands) are made entirely through a URL request. All parameters passed to the LBQ application are included in the query string of the URL. After a command is processed by an InDesign Server, LBQ returns a custom XML response.

Web Services requests submitted to LBQ are handled synchronously. This means that, when a Web services job request is sent by a client, an XML response is not returned to the client until that job request has been processed by InDesign Server. The synchronous nature of these communications may cause blocking issues for some clients. For more information, see “Frequently Asked Questions” on page 57.

LBQ interacts with InDesign Server using a CORBA interface. For communication to be successful, at least one share needs to be created that is accessible to both LBQ and InDesign Server. Which server the share is located on is not important. What matters is that both LBQ and InDesign server can read from and write to this share. These shares will contain the IOR files that InDesign Server generates on start-up.

LBQ was built with the following technologies:

- Java
CHAPTER 5: Load Balancing and Queueing

Getting Started

Features

- **Load balancing** — LBQ queues job requests from clients and delegates them to be run on the next available instance of InDesign Server.

- **Prioritized queuing** — LBQ delegates job requests to various InDesign Server instances, based on the time the job was submitted. When each job has the same priority, the first job request submitted is the first job that is executed. If the client submits a job request with a higher priority than the jobs currently in the queue, that job request is delegated to an InDesign Server instance before other jobs previously submitted with lower priorities.

- **Status visibility** — LBQ allows users to see the current status of all pending job requests.

- **Logging** — LBQ provides the ability to investigate the history of a job. This includes discovering whether a job succeeded or failed, the error message returned, the time the job ran, and which InDesign Server instance it ran on.

- **Multiple queues** — In the context of LBQ, a queue is a buffer that stores job requests pending processing. A queue maps to one or more InDesign Server instances, and jobs submitted to that queue are routed to one of its associated InDesign Server instances. LBQ supports the creation of multiple queues. When multiple queues are created, the client can choose which queue to submit a job request to. This gives the client control over which InDesign Server instance a job is submitted to.

- **Editing queued jobs** — LBQ provides mechanisms for editing a queued job request before it is executed. This includes changing the job's priority, the maximum number of retries allowed, and which queue or script to run. The only thing that cannot be changed is the job's name.

Getting Started

Prerequisites

- Install InDesign Server and include the Adobe JobQueue installation option. The LBQ is then installed as part of InDesign Server. Its installation folder is <IDS>/JobQueue. For example:
  
  **Windows:** C:\Program Files\Adobe\Adobe InDesign CS6 Server\JobQueue
  
  **Mac:** /Applications/Adobe InDesign CS6 Server/JobQueue
  
- Set up a common folder that both InDesign Server and LBQ can read from and write to. This will be used to store IOR files used for communication with CORBA. If you run the InDesign Server instances and LBQ on the same machine, the folder can be a local folder. Examples:
  
  **Windows:** C:\ServerTestFiles\LBQ\iors
  
  **Mac:** /ServerTestFiles/LBQ/iors
CHAPTER 5: Load Balancing and Queueing

Getting Started

If you run the InDesign Server instances and LBQ on different machines, the folder can be a network share folder. Example:

Windows:  ```\server-name\LBQ\iors```
Mac:  ```/Volumes/LBQ/iors (Mount smb://server-name/LBQ/iors as /Volumes/LBQ/iors)```

- If the job requires that files be modified or created, it is recommended that a share folder for storing those files be created that both the client and InDesign Server can access. This is optional.

**LBQ Setup**

Create the file `<IDS>/JobQueue/configuration/idsQueue.properties`, containing only this line:

iorFolder = `<the_ior_folder_you_created_above>`

An example with a local folder:

Windows:  ```iorFolder = C:\ServerTestFiles\LBQ\iors```
Mac:  ```iorFolder = /ServerTestFiles/LBQ/iors```

An example with a network share folder:

Windows:  ```iorFolder = \server-name\LBQ\iors```
Mac:  ```iorFolder = /Volumes/LBQ/iors```

**NOTE:** This file is read by the LBQ server, which is a Java program. In Windows, for Java to read it correctly:

- There must be no quotation marks and no spaces in the paths.
- Backslashes must be escaped.

**First Run**

1. Execute InDesign Server with command arguments specifying that it listen for connections via CORBA.

Sample startup scripts for starting InDesign Server with multiple CORBA instances are included in the SDK. To use these scripts, modify their IORFolder locations to match existing pathnames from your local machine. Ensure that at least one of the IORFolder locations used in these scripts matches the iorFolder configuration used by LBQ and specified in the setup above. These scripts are in:

   `<IDS_SDK>/samples/load-balancing-and-queueing-clients/
    indesignserver-startup-scripts/`

Windows:  ```startup-indesign-server-CORBA-4instances.bat```
Mac:  ```startup-indesign-server-CORBA-4instances.command```

**Note:** In Windows batch files, you do not need to escape backslashes.

2. Start LBQ by executing the clover script:

Windows:  ```<IDS>/JobQueue/clover.cmd```
Mac:  ```<IDS>/JobQueue/clover.sh```
3. From the computer running LBQ, open a browser and navigate to:
   
   http://localhost:8080/com.adobe.clover.application/api/GetVersion

   If an XML representation of the LBQ version is returned, LBQ is running successfully.

4. Run the Web client in:
   
   <IDS SDK>/samples/load-balancing-and-queuing-clients/client-web

5. Choose the EnqueueJob command and set the scriptName to:
   
   <IDS SDK>/samples/load-balancing-and-queuing-clients/
   sample-extendscripts/delay.jsx

   After 20 seconds, the browser should display a response indicating that command execution was successful. In addition, the console window for the instance of InDesign Server that executed the job request should display the app.consoleout statements from the ExtendScript.

   **NOTE:** The scriptName argument must be URL-encoded when submitted to LBQ.

**Troubleshooting**

- If LBQ responds to a version query but never shows a response when a job request is submitted, ensure that the path to the IOR folder specified in
  
  <IDS>/JobQueue/configuration/idsQueue.properties is correct.

- If InDesign Server instances do not show output when the delay.jsx file is run, ensure that the path to the IOR folder specified in <IDS>/JobQueue/configuration/idsQueue.properties is correct.

- If jobs do not disappear from a queue, ensure that the path to the IOR folder specified for that queue is correct.

- If LBQ encounters errors when trying to start Apache Tomcat, ensure that there are no conflicts with an existing Apache Tomcat installation.

- If the IOR files do not appear in the IORFolder(s) specified when InDesign Server is started, verify that the folder exists and that the account used to execute the scripts has write permissions to the IORFolder(s).

**Tools**

**Web Client**

*Location: <IDS SDK>/samples/load-balancing-and-queuing-clients/client-web*

This is a simple Web client that uses the browser's XMLHttpRequest object to send a command to LBQ and observe the response. It is intended as a tool to assist developers in constructing the proper command URI quickly and observing the response. Because this client uses the Web browser, it is limited by the number of connections per server permitted by the browser. For this reason, it does not work well with a large number of concurrent requests.
JMeter

JMeter is an open source, Java-based, desktop application that is part of the Apache Jakarta project. It can send each request from a separate thread, which makes it useful for load testing.

Flex/Air Client

**Location:** <IDS SDK>/samples/load-balancing-and-queuing-clients/client-air

This is a complete client that allows you to do the following:

- Submit multiple InDesign Server job requests to LBQ.
- Start, stop, and reinitialize queues.
- Observe the status of each queue and job in near real-time.
- Cancel and edit queued jobs.
- View the history of commands submitted by this client to LBQ.
- Submit jobs that require parameters to be passed to them.

To build and run this Flex/Air client, you need:

- Adobe Flex 3.5 SDK
- Adobe Flex 3.5 Data Visualization Components

Both are available for free download from:


If you use Flex Builder 3, its default SDK is lower than 3.5, so you need to install Adobe Flex 3.5 SDK by unzipping it to `<Flex Builder 3>/sdk/3.5`, and then configure Flex Builder to use it.

Whether you use Flex 3.5 SDK or Flex Builder 3, you need to install Flex 3.5 Data Visualization Components into the Flex 3.5 SDK by unzipping its package onto the SDK folder. This extracts the following into the SDK installation:

- `datavisualization.swc` into the `frameworks/libs` folder
- The `datavisualization RSL` into the `frameworks/rsls` folder
- `datavisualization_rb.swc` into the appropriate `frameworks/locale/<locale>` folder

Frequently Asked Questions

**Can I add InDesign Server instances to a running LBQ?**

This is supported. Reinitialize the default queue by running the following; LBQ will rescan the folder specified in the `idsQueue.properties` for newly added or deleted IOR files:


You can also reinitialize named queues by using additional parameters; for example:
http://localhost:8080/com.adobe.clover.application/api/idsqueue/ReinitializeQueue?directoryName=iors&queueName=bob

How do I set up multiple queues?

Multiple queues are set up by configuring one or more InDesign Servers to write IOR files to multiple shares in their startup scripts. Refer to “Working with InDesign Server in Java” on page 8 for more information. Each of those shares can be configured to be a unique queue in LBQ. The default queue is configured with the idsQueue.properties and additional queues are configured with the startQueue command. To set up multiple queues, it is important to understand that there is a one-to-many relationship between IOR file shares and IOR files and a one-to-one relationship between IOR file shares and LBQ queues. As a result, each queue maps to one or more InDesign Server instances but no instance of InDesign server maps to more than one queue.

Is there a way to determine whether a job has failed?

There are two ways to do this:

- Examine the command response returned by each command after it has executed. The Flex/Air LBQClient demonstrates how to use the command response to construct a running log of all commands submitted during the current session.

- Examine the running log file in \( <IDS>/JobQueue/configuration/idsQueue.log \). This log file contains a complete history of all commands submitted by all clients, with parameters and results. In addition, it contains LBQ-specific events, which may be used to troubleshoot any errors encountered by the application.

**Note:** To reduce the volume of messages sent to the idsQueue.log file, change the “Threshold” level in the file \( <IDS>/JobQueue/foundation/com.adobe.clover.config.log4j/log4j.properties \). Options are “info”, “warn”, “error”, and, most verbose, “debug”.

Can ScriptArgs be attached to an EnqueueJob command?

The EnqueueJob command does not provide a mechanism for including script arguments. A workaround for this is to either write the values into the script or generate a script with the parameters written into it that calls the intended script using the app.doScript command. This approach is demonstrated in the AIR client included in the InDesign Server SDK.

How can I parameterize arguments to a script sent to IDS via LBQ?

A dynamically created script can be passed directly as part of the URL. For example:


Can a client submit a new command before the prior command completes?

LBQ uses synchronous connections to communicate with clients. For example, when a client sends an EnqueueJob command to LBQ, a response is returned after the command is executed. While the client is
waiting for a response, it cannot submit a subsequent request over the same HTTP connection until the previous request is completed. There are three workarounds for this:

- Use a multithreaded platform like Java to develop the LBQ client. If each request is submitted from a unique thread, the client is not blocked from submitting additional requests while waiting for previous requests to complete.

- Establish multiple unique aliases for the LBQ server, which the client can use to send requests. This is not an ideal solution, but it works when the client is written for a platform that is not multithreaded and allows only a limited number of concurrent connections to the same host (for example, a Web browser).

- If developing a client in Flex, do not use the `HTTPService` object to communicate with LBQ. Instead, we recommend that you use `as3httpclientlib`, which can make multiple requests to LBQ without blocking. The Flex/Air client demonstrates how this is done.

Can jobs be timed out if they take too long?

No, because stopping a specific InDesign Server instance is not supported.

Can the port used by LBQ be changed?

By default, LBQ uses port 8080. This configuration is set in the Apache configuration files and may be changed without affecting other areas of LBQ.

Does LBQ have any built-in security features?

No, this version of LBQ does not have any security features beyond those provided through Apache.

How robust is LBQ if InDesign Server instances die?

There is no periodic “ping.” But, if an instance dies, the next request sent to that instance will fail. LBQ will then wait briefly, rescan that instance’s IOR file, and try again. This handles the case where an instance crashes and is relaunched by the InDesign Server Service, overwriting the old IOR. However, this does not handle the case where an instance of InDesign Server hangs.

**NOTE:** Refer to *Introduction to Adobe InDesign Server Development* for more information about the InDesign Server Service.

Is there a WADL file for LBQ?

No, a WADL file is not provided for LBQ.

Command Overview

Command Structure

All interaction between the client and LBQ is done through a series of commands that share a consistent structure. Each command is executed with one URI request. The command is specified in the path of the
URI, and the parameters are provided via a query string. All command parameters need to be URL encoded to ensure successful communication.

The LBQ location is http://localhost:8080/.

**Sample Command**

**Command**  
com.adobe.clover.application/api/idsqueue/EnqueueJob

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>scriptName</td>
<td>LBQTest.jsx</td>
</tr>
<tr>
<td>jobName</td>
<td>job1</td>
</tr>
<tr>
<td>priority</td>
<td>5</td>
</tr>
<tr>
<td>queueName</td>
<td>Default</td>
</tr>
<tr>
<td>maximumRetryCount</td>
<td>3</td>
</tr>
</tbody>
</table>

**Example**  
http://localhost:8080/com.adobe.clover.application/api/idsqueue/EnqueueJob?scriptName=LBQTest.jsx&jobName=job1&priority=5&queueName=Default&maximumRetryCount=3

**Response Structure**

Each command receives a unique XML response. The root element of the response is the name of the command submitted. The child elements differ depending on the command. The response contains the command parameters that were supplied, along with additional information from LBQ.
Sample Response

```xml
<?xml version="1.0" encoding="UTF-8"?>
<jobStatus>
  <scriptResult>Success!</scriptResult>
  <errorCode>null</errorCode>
  <errorMessage>null</errorMessage>
  <ior>IOR:00000000000000224444c3a636f66d2f616466e2652f6964732f4170706c69636174696e
  ee3a312e3000000000000100000000000000006c00010200000000000f3135332e33322e3323372e31383500
  0008c800000000013ff6964735f706f61fe9b33984a01000e84003100000000200000000000000038000
  00004154540000000000100000001c00000000000000100000000000000010000000000000000100010109</ior>
  <iorFile>\windows-machine\LBQ\ior\ior1.txt</iorFile>
  <executionTime>22140</executionTime>
  <startTime>Fri Aug 28 12:45:37 PDT 2009</startTime>
  <endTime>Fri Aug 28 12:45:59 PDT 2009</endTime>
  <waitTime>172</waitTime>
  <priority>0.5</priority>
  <scriptId>C:\LBQTest.jsx</scriptId>
  <jobName>job1</jobName>
  <queueName>Default</queueName>
  <jobNumber>1</jobNumber>
  <retryCount>0</retryCount>
  <maximumRetryCount>3</maximumRetryCount>
  <submitTime>Fri Aug 28 12:45:36 PDT 2009</submitTime>
</jobStatus>
```

Command Categories

The remainder of this chapter contains details for each command, ordered alphabetically.

There are several categories of commands:

<table>
<thead>
<tr>
<th>Category</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job management</td>
<td>EnqueueJob, ModifyJob, CancelJob</td>
</tr>
<tr>
<td>Queue management</td>
<td>StartQueue, StopQueue, ReinitializeQueue</td>
</tr>
</tbody>
</table>
CHAPTER 5: Load Balancing and Queueing

CancelJob

Command  com.adobe.clover.application/api/idsqueue/CancelJob
Action  Cancels an existing job request that is in a queue, waiting to be processed.

Parameters  Name | Required? | Default | Description
--- | --- | --- | ---
jobName | 4 | None | The name of an existing job in a queue.
queueName | | “Default” | The name of the queue that contains this job. If not specified, the name “Default” is assumed.

Response  Name | Description
--- | ---
scriptResult | A string indicating either that the command was successful or why it failed.
jobName | The name of the job provided in the command request. If not specified, the name “Default” is assumed.
queueName | The name of the queue provided in the command request.

EnqueueJob

Command  com.adobe.clover.application/api/idsqueue/EnqueueJob
Action  Adds a job request to LBQ for processing by InDesign Server.

Parameters  Name | Required? | Default | Description
--- | --- | --- | ---
scriptName | 4 | None | Provides a path with which InDesign Server can locate the script.
jobName | | None | A unique name for the job. Other commands use this name to access this job. If not specified, the name “Default” is assumed.
### EnqueueJob

The `EnqueueJob` command is used to add a job to a queue. The following parameters are required:

- **priority**: The priority for this job relative to other jobs in the queue. Can be between 0 and 1; higher numbers are processed sooner.
- **queueName**: The name of an existing queue in which to place this job.
- **maximumRetryCount**: The number of times this job is retried if it fails.

### Response

- **scriptResult**: A string indicating either that the command was successful or why it failed.
- **errorCode**: If an error occurred, an error number; otherwise, null.
- **errorMessage**: If an error occurred, an error message; otherwise, null.
- **ior**: A string containing information needed for a client to connect to a CORBA object.
- **iorFile**: The file used by LBQ to communicate with a specific instance of Indesign Server.
- **executionTime**: The time to execute the request, in milliseconds.
- **startTime**: The time at which the job request was started. (See "Sample Response" on page 61.)
- **endTime**: The time at which the job request finished.
- **waitTime**: The elapsed time between `submitTime` and `startTime`, in milliseconds.
- **priority**: The priority for this job as specified in the command request.
- **scriptName**: The name of the ExtendScript executed.
- **jobName**: The name of the job provided in the command request.
- **queueName**: The name of the queue containing the job as provided in the command request.
- **jobNumber**: A number for the job generated by the server.
- **retryCount**: The number of times the job was tried.
- **maximumRetryCount**: The maximum number of retries as specified in the command request.
- **submitTime**: The time at which the job was submitted into the queue.
GetVersion

**Command**  com.adobe.clover.application/api/GetVersion

**Action**  Retrieves the LBQ version.

**Parameters**  None

**Response**  Contains the LBQ version.

IDSStatus

**Command**  com.adobe.clover.application/api/idsqueue/IDSStatus

**Action**  Retrieves the status of all jobs in all queues managed by LBQ. If this command is used too often, it affects the performance of LBQ. This command should not be used in regular polling and should be replaced with a QueueStatus or JobStatus command where possible.

**Parameters**  None

**Response**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue/queueName</td>
<td>The name of a queue. Information for each queue is returned in this structure, one queue structure for each queue:</td>
</tr>
<tr>
<td></td>
<td>&lt;queue&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;queueName&gt;queueName1&lt;/queueName&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;queuedJobs&gt;names of jobs in this queue&lt;/queuedJobs&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/queue&gt;</td>
</tr>
<tr>
<td>queue/queuedJobs</td>
<td>All jobs in a specific queue (as shown for queueName). For details about each job, see “JobStatus” on page 64.</td>
</tr>
<tr>
<td>iorFile</td>
<td>The file used by LBQ to communicate with a specific instance of InDesign Server.</td>
</tr>
</tbody>
</table>

JobStatus

**Command**  com.adobe.clover.application/api/idsqueue/JobStatus

**Action**  Retrieves the status of a specific job. This command affects LBQ performance less than IDSSatus and QueueStatus.

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobName</td>
<td>4</td>
<td>None</td>
<td>The name of the job for which status is requested.</td>
</tr>
<tr>
<td>queueName</td>
<td></td>
<td>“Default”</td>
<td>The name of the queue containing the job.</td>
</tr>
</tbody>
</table>
CHAPTER 5: Load Balancing and Queueing

kill

This command can be sent through a socket or through the web interface.

**kill via socket**

**Command**  kill

**Action**  Terminates an instance of InDesign Server that is no longer responding, either hung in an infinite loop, or taking far too long to complete a task.

The client sends this command through a socket to the admin port of the InDesign Server console instance.

For an example, see `<IDS SDK>/samples/ping-for-ids-health`.

**Parameters**  None

**Response**  None

**kill via web interface**

**Command**  com.adobe.clover.application/api/idsqueue/KillInstance

**Action**  Terminates an instance of InDesign Server that is no longer responding, either hung in an infinite loop, or taking far too long to complete a task.

The client sends this command through the web interface to the admin port of the InDesign Server console instance.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Name</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>instanceName</td>
<td>None</td>
<td></td>
<td>The InDesign Server instance name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Response</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>scriptResult</td>
<td>A string indicating either that the command was successful or why it failed.</td>
</tr>
</tbody>
</table>
CHAPTER 5: Load Balancing and Queueing

ModifyJob

**Command**
com.adobe.clover.application/api/idsqueue/ModifyJob

**Action**
Modifies a job request that exists in a queue, waiting to be processed.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Name</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>scriptName</td>
<td></td>
<td>Current value</td>
<td>Provides a path for InDesign Server to the script to be executed.</td>
</tr>
<tr>
<td></td>
<td>jobName</td>
<td>4</td>
<td>None</td>
<td>The name of the job to modify.</td>
</tr>
<tr>
<td></td>
<td>priority</td>
<td></td>
<td>Current value</td>
<td>The priority for this job relative to other jobs in the queue. Can be between 0 and 1; higher numbers are processed sooner.</td>
</tr>
<tr>
<td></td>
<td>queueName</td>
<td></td>
<td>Current value</td>
<td>The name of the queue containing this job.</td>
</tr>
<tr>
<td></td>
<td>maximumRetryCount</td>
<td></td>
<td>Current value</td>
<td>The number of times the job is retried if it fails.</td>
</tr>
</tbody>
</table>

**Response**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scriptResult</td>
<td>A string indicating either that the command was successful or why it failed.</td>
</tr>
<tr>
<td>jobName</td>
<td>The name of the job provided.</td>
</tr>
<tr>
<td>queueName*</td>
<td>The name of the queue containing the job.</td>
</tr>
<tr>
<td>jobNumber*</td>
<td>A number for the job generated by the server.</td>
</tr>
<tr>
<td>submitTime</td>
<td>The time at which the job was submitted into the queue.</td>
</tr>
<tr>
<td>priority*</td>
<td>The priority specified for this job.</td>
</tr>
<tr>
<td>retryCount</td>
<td>The number of times the job was tried.</td>
</tr>
<tr>
<td>maximumRetryCount*</td>
<td>The specified maximum number of retries.</td>
</tr>
</tbody>
</table>

*For fields not specified in the ModifyJob command, returns the current value as set in EnqueueJob or the most recent ModifyJob for this job.

ping

**Command**
ing

The client sends this command through a socket, rather than through the web interface, to the admin port of the InDesign Server console instance.

For an example, see <IDS SDK>/samples/ping-for-ids-health.

**Action**
Returns the server's last active timestamp.

**Parameters**
None
Response  The server’s last active timestamp.

QueueStatus

Command  com.adobe.clover.application/api/idsqueue/QueueStatus

Action  Retrieves the status of all jobs in the specified queue. This command is preferred over IDSStatus for performance reasons, but it should be replaced with JobStatus when possible.

Parameter  Name  Required?  Default  Description

queueName  

Response  Name  Description

queueName  The name of the queue.

queuedJobs  The names of all jobs in the queue. For details about each job, see “JobStatus” on page 64.

instance/iorFile  The IOR files associated with each instance, in this general structure:

     <instance>
     <iorFile>file info</iorFile>
     <iorFile>file info</iorFile>
     ...
     </instance>

ReinitializeQueue

Command  com.adobe.clover.application/api/idsqueue/ReinitializeQueue

Action  Clears all jobs out of a queue.

Parameters  Name  Required?  Default  Description

queueName  4  None  The name of the queue to reinitialize.

directoryName  4  None  The directory containing the IOR files to be associated with this queue.

Response  Name  Description

queueName  The name of the queue.

scriptResult  A string indicating either that the command was successful or why it failed.
CHAPTER 5: Load Balancing and Queueing

StartQueue

**Command**  com.adobe.clover.application/api/idsqueue/StartQueue

**Action**  Starts a queue into which jobs can be placed or resumes a stopped queue. Starting a new queue is optional; you can use the existing Default queue if only one queue is needed.

**Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queueName</td>
<td>4</td>
<td>None</td>
<td>The name for the new queue or the queue to restart.</td>
</tr>
<tr>
<td>directoryName</td>
<td>4</td>
<td>None</td>
<td>The directory containing the IOR files to be associated with this queue.</td>
</tr>
</tbody>
</table>

**Response**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queueName</td>
<td>The name of the queue.</td>
</tr>
<tr>
<td>iorFolder</td>
<td>The name of the directory containing IOR files that will be used to pass jobs for this queue to InDesign Server.</td>
</tr>
<tr>
<td>scriptResult</td>
<td>A string indicating either that the command was successful or why it failed.</td>
</tr>
</tbody>
</table>

StopQueue

**Command**  com.adobe.clover.application/api/idsqueue/StopQueue

**Action**  Stops (pauses) a queue that is currently running and holds all queued jobs. Use StartQueue to resume processing jobs in the queue.

**Parameter**

<table>
<thead>
<tr>
<th>Name</th>
<th>Required?</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queueName</td>
<td>4</td>
<td>None</td>
<td>The name of the queue to stop.</td>
</tr>
</tbody>
</table>

**Response**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queueName</td>
<td>The name of the queue.</td>
</tr>
<tr>
<td>scriptResult</td>
<td>A string indicating either that the command was successful or why it failed.</td>
</tr>
</tbody>
</table>