Mastering XPages
A Step-by-Step Guide to XPages Application Development and the XSP Language
By Martin Donnelly, Mark Wallace, Tony McGuckin
ISBN: 0-13-248631-8
The first complete, practical guide to XPages development—direct from members of the XPages development team at IBM Lotus. Martin Donnelly, Mark Wallace, and Tony McGuckin have written the definitive programmer’s guide to utilizing this breakthrough technology. Packed with tips, tricks, and best practices from IBM’s own XPages developers, Mastering XPages brings together all the information developers need to become experts—whether you’re experienced with Notes/Domino development or not. The authors start from the very beginning, helping developers steadily build your expertise through practical code examples and clear, complete explanations. Readers will work through scores of real-world XPages examples, learning cutting-edge XPages and XSP language skills and gaining deep insight into the entire development process. Drawing on their own experience working directly with XPages users and customers, the authors illuminate both the technology and how it can be applied to solving real business problems.

XPages Extension Library
A Step-by-Step Guide to the Next Generation of XPages Components
By Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony
ISBN: 0-13-290181-1
The XPages Extensibility Framework is one of the most powerful application development features found in IBM Lotus Notes Domino. It enables developers to build their own artifacts and move far beyond XPages’ out-of-the-box features. The XPages Extension Library is the greatest manifestation of this framework. A team of all-star XPages experts from inside and outside IBM show developers how to take full advantage of the XPages Extensibility Library and the growing portfolio of components built with them. The authors walk through installing and configuring the XPages Extension Library, integrating it with Domino Designer, and using new XPages components to quickly build state-of-the-art applications for web, the Notes client and mobile devices.

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XPages Portable Command Guide
Dedications

To the memory of my parents, Betty and Paddy, whose love and support I will always cherish.
—Martin

To my parents and my husband, Nelius, for all their support.
—Maire

To Martin: Once again, you pulled us over the line! You deserve a medal.
To my parents and family: I love you all and hope you enjoy reading another great book about XPages!
For “my two girls,” Paula and Anna-Rose: a beautiful wife and special daughter who mean absolutely everything to me!
—Tony

Dedicated to the memory of my parents, Peter and Rita—I miss you both.
To my family—in particular, my wife, Anne Marie, and daughter, Aileen—my contribution to this book would not have been possible without your support and encouragement. I love you both.
Finally, to my coauthors—thank you for putting faith in a “Designer developer” to contribute to this fine book!
—Dan
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Introduction

Welcome to the XPages Portable Command Guide! This book is designed, for the most part, as a quick information guide for XPages developers with some real-world experience under their belts. It focuses on the road less traveled—\textit{xsp.properties} parameters, \textit{notes.ini} settings, XSP JS object functions, and such. In other words, it covers the little-known magic bullets that are not well documented but invariably help get you out of a programming bind. In that sense, it is an ideal companion for more holistic tomes such as \textit{Mastering XPages}, which is designed to give broad coverage to the runtime and application development experience in general. Having said that, this book does dive into detail, when appropriate—after all, the authors are developers, so we just can’t help ourselves!

XPages is a rich and powerful application development framework for Notes/Domino, first introduced in version 8.5 at Lotusphere 2009. Since that time, XPages has gone from strength to strength, with three further release updates, an open source XPages Extension Library, a dedicated IBM XWork server, a best-selling IBM Press book, and many other initiatives and innovations. We hope this Portable Command Guide helps add to the general success of XPages by bringing new information to the community and making application development a little bit easier for all concerned.

Reading Audience

This book is for XPages developers with some practical experience. Neophytes are advised to start with a more general book, such as \textit{Mastering XPages}, or perhaps to use this book as its companion guide.

Conventions

Any programming code, markup, or XSP keywords are illustrated in numbered listings using a fixed width font.

User interface elements (menus, links, buttons, and so on) of the Notes client, Domino Designer, or any sample applications are referenced using a bold font. So too are file system paths, locations, and artifacts, such as the \textit{notes.ini} and \textit{xsp.properties} files.

Important words and phrases are emphasized using an italic font.

Visual representations of the design-time experience or runtime features are typically captured as screen shots and written up as numbered figures, using super-imposed callouts where appropriate.

In general, chapters feature a summary table of XPages commands, parameters, or properties near the beginning and seek to explain these in brief, concise terms. These items, or important subsets thereof, are typically then given more expansive
treatment in the rest of the chapter. Most chapters also have an accompanying NSF sample application containing practical examples that can be perused using Domino Designer and run in preview mode for the web or Notes client. These samples are available online for download at the following website: www.ibmpressbooks.com/title/0132943050

The samples are based on the latest release of XPages available at the time of writing (version 8.5.3), although many examples work with earlier releases. Visit this website to download the no-charge version of Domino Designer 8.5.3: www.ibm.com/developerworks/downloads/ls/dominodesigner/

**How This Book Is Organized**

This book is divided into six chapters, to separately address the many different aspects of XPages software development in as logical a manner as possible.

- **Chapter 1, “Working with XSP Properties,”** gives you all the details you need to locate, edit, and load the *xsp.properties* file, and thus configure the XPages runtime for your own specific requirements. An XSP property is a simple parameter definition that can modify the behavior of the XPages runtime in “magical” ways.

- **Chapter 2, “Working with Notes/Domino Configuration Files,”** concerns itself with the practical business of identifying the *notes.ini* settings that have particular relevance to XPages and explains their usage in detail.

- **Chapter 3, “Working with the Console,”** gives an overview of the many ways you can interact with the XPages runtime at the console level for runtime analysis, troubleshooting, or application debugging.

- **Chapter 4, “Working with the XSP Client Side JavaScript Object,”** examines the XSP Client Side JavaScript Object and lists simple examples of all the publically exposed functions that can be used in an XPage. It also provides a general overview of Client Side JavaScript scripting techniques and other miscellaneous features relevant to XPages development.

- **Chapter 5, “Server-Side Scripting,”** gives an overview of Server Side JavaScript scripting objects and supporting libraries. This chapter also examines ways to integrate custom Java classes and create Managed Beans.

- **Chapter 6, “Server-Side Debugging Techniques,”** provides detail on setting up a debug and logging environment for your XPages applications. It also explains the details of stack traces and how you can analyze and decipher such information when troubleshooting an application.

- **Appendix A, “Definitive Resources,”** points to a collection of definitive reference sources that describe all the details of the XSP tags and Java and JavaScript classes. It also points to specification documents that define the technologies that XPages consumes or extends.
Appendix B, “Useful Online Resources,” gives a snapshot of the authors’ favorite XPages websites at the time of writing. This list of sites should help you find whatever you need to know about XPages that you cannot find in this book.

Appendix C, “Make Your Own Journal,” provides blank pages for you to add your own specific notes on settings, markup, code fragments, or whatever else you need that might not be listed in this book.
**Acknowledgments**

We would like to start by thanking our two very thorough and knowledgeable technical reviewers, Mark Wallace and David Taieb. Thanks to you both for keeping us honest and for providing invaluable feedback—most of which we included here. ;-)

A big and sincere thank you to all those in the Notes/Domino application development leadership team for supporting this project—especially to Eamon Muldoon, Pete Janzen, Maureen Leland, Peter Rubinstein, and Philippe Riand.

Behind us are some very special teams of people—particularly the XPages runtime team in IBM Ireland and the Domino Designer team in Littleton, Massachusetts. Each member of these teams has unique strengths and skills, which we have completely exploited over the course of writing this book. The user experience and documentation teams also worked closely with us and helped bring clarity and objectivity to all we do. Our thanks to all: Andrejus Chaliapinas, Brian Gleeson, Darin Egan, Edel Gleeson, Graham O’Keeffe, Greg Grunwald, Jim Cooper, Jim Quill, Kathy Howard, Lisa Henry, Lorcan McDonald, Mark Vincenzes, Michael Blout, Mike Kerrigan, Padraic Edwards, Paul Hannan, Robert Harwood, Robert Perron, Simon McLoughlin, Teresa Monahan, and Vin Manduca.

It was once again a tremendous privilege for us to work with our friends at IBM Press, particularly Mary Beth Ray, Ellie Bru, Anne Goebel, Vanessa Evans, and Chris Cleveland. On the IBM side, Steven Stansel and Ellice Uffer worked tirelessly on getting the message out there for the *Mastering XPages* book and are already beating the drum for this one! Thanks for the help and the fun along the way.

Finally a great big thank you as always to our customers and business partners for continuing to explore new ground with XPages and driving further adoption of this most truly wonderful technology. Viva XPages!
About the Authors

The authors of this book have a few things in common. All four hail from Ireland, work for the IBM software group, and have made significant contributions to the development of both XPages and Domino Designer.

Martin Donnelly is a software architect and tech lead for the XPages runtime team in IBM Ireland. He graduated with a Bachelor of Commerce degree from University College Cork in 1984 and later completed a Master’s degree in Computer Science at Boston University (2000). Martin has worked on all XPages releases, from Notes/Domino 8.5 through 8.5.3, and also worked on a precursor technology: XFaces for Lotus Component Designer. In the 1990s, while living and working in Massachusetts, he was a lead developer on Domino Designer. Now based once again in Ireland, Martin lives in Cork with his wife, three daughters, and two greyhounds. Despite the fact that he should have hung up his boots years ago, he still persists in playing soccer on a weekly basis and enjoys salmon angling during the summer when the opportunity presents itself.

Maire Kehoe is a senior software engineer in the IBM Ireland software lab. She completed an Honors Bachelor of Science degree in Computer Applications in Dublin City University (DCU) and began working for IBM in 2003. She worked on the Lotus Component Designer product from 2004 to 2007 and moved to IBM Lotus Domino to help develop the XPages runtime for the Domino server. Maire lives in Dublin with her husband and enjoys travel and musicals (and tea).

Tony McGuckin is a senior software engineer in the IBM Ireland software lab. After studying Software Engineering at the University of Ulster, he began his career with IBM in 2006, working in software product development on the Lotus Component Designer runtime. He then transitioned into the XPages core runtime team when XPages was born. When not directly contributing to the core runtime, Tony is kept busy with research and development of the next generation of IBM software development tools, as well as middleware, conferencing, and consultancy. Outside the lab, Tony enjoys food, wine, and cooking; recently acquired a curious taste for classical music; and likes to get off the beaten track to take in Irish scenery and wildlife.

Dan O’Connor is a senior software engineer in the Littleton, Massachusetts, software lab. He graduated with a Bachelor of Engineering degree in Computer Engineering from the University of Limerick, Ireland in 2000. He joined IBM through Lotus Software in Cambridge, Massachusetts, in 2000. Since then, Dan has worked on different projects, but most have focused on Eclipse and JavaServer Faces. In 2002, he joined the Rational Application Developer team to work on a “new” technology called JSF. In 2006, he rejoined the Lotus division to work on Lotus Component Designer and moved to Domino Designer in 2008 as the UI team lead. Dan lives in Milton, Massachusetts, with his wife and daughter. In his spare time, he spends too many hours following Gaelic football and occasionally dabbles in “home improvement,” much to the profit of the local plumber!
When working with an application running on an application server, it is often necessary to interact with the server’s console to analyze, troubleshoot, and debug any problems that might arise. This is also true for XPages applications and controls. The Domino server console provides the developer with a wide variety of commands, ranging from starting a server task to reporting the status of an OSGi bundle running on the server. At some point, the XPage developer inevitably will need to call on the console to analyze why an application is not working or functioning as desired.

The Domino server has a long history. Over time, the Domino server’s console has served Domino administrators and developers alike as the first line of attack when troubleshooting problems. In an effort to maintain this level of service over the evolution of the server, and to enable administrators and developers to quickly get to the root of issues relating to XPages applications, the server’s console has been instrumented with a large array of commands specifically built with the XPages runtime in mind.

**About the XSP Command Manager**

The XPages runtime is embedded within the Domino server’s HTTP task. The XSP Command Manager serves as the common link for the Domino HTTP task, the server’s JVM, and the XPages runtime. The XSP command manager is responsible for dispatching XPages’ requests received from the HTTP task and the Domino console, and is also ultimately responsible for the XPages runtime’s lifecycle. The XSP Command Manager has many useful commands built in that enable the administrator or developer to quickly analyze whether a particular XSP setting is causing an issue. It also can generate Java dumps that the development team can analyze.

**How to Execute the XSP Command Manager Commands**

Commands are executed via the XSP Command Manager similar to any other command on the Domino server. The XSP Command Manager is running within the HTTP task, so the commands it executes must be fed through the HTTP task, as in this example:

```
tell http xsp <<xsp command manager command>>
```
Table 3.1  XSP Command Manager Commands

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show data directory</td>
<td>Shows the location of the Domino server’s data directory.</td>
</tr>
<tr>
<td>show program directory</td>
<td>Shows the location of the Domino server’s program directory.</td>
</tr>
<tr>
<td>show version</td>
<td>Displays the exact version of the XPages runtime that is installed and running on the Domino server.</td>
</tr>
<tr>
<td>show settings</td>
<td>Shows all the variables/properties that have been set on the server’s bootstrap.properties file. If a bootstrap.properties file does not exist, the XPages runtime provides reasonable recommended defaults.</td>
</tr>
<tr>
<td>show modules</td>
<td>Displays the modules loaded in the system. The XPages runtime dynamically loads each Domino database as a web application module.</td>
</tr>
<tr>
<td>refresh</td>
<td>Causes the services in the XPages runtime to be refreshed. This is mainly reserved for future use.</td>
</tr>
<tr>
<td>heapdump</td>
<td>Performs a live dump of all objects on the Domino server’s Java heap. Creates a dump file that must be read by other tools (such as the Eclipse Memory Analyzer); the file is not human readable.</td>
</tr>
<tr>
<td>javadump</td>
<td>Performs a Java dump, sometimes referred to as a thread dump or JavaCore dump, of the Domino server’s JVM. The information collected during the dump operation is stored in human-readable format.</td>
</tr>
<tr>
<td>systemdump</td>
<td>Performs a full system dump, sometimes referred to as a core dump, of the Domino server’s JVM. The dump information is platform specific and contains all the memory, process, and thread information for the JVM at the time the dump occurred.</td>
</tr>
</tbody>
</table>

These commands can greatly aid administrators and developers when trying to analyze particular issues. The dump commands are of particular importance because they perform diagnostic dumps on the server’s JVM but do not cause the JVM or the server to stop operation.

**show data directory**

As the name suggests, this command simply tells the user where the Domino server’s data directory resides on the operating system’s file system. In a Domino server environment, the data directory stores all the databases that are available through the Domino server. The location of this directory is significant because all applications running on the server will reside in this directory or within a subdirectory of this directory.
Sample usage:

tell http xsp show data directory

Figure 3.1 shows the results of running the show data directory command on a Domino server.

![Figure 3.1 Result of running the show data directory command](image)

**show program directory**

This command tells the user where the Domino server’s program directory resides on the operating system’s file system. This command can be convenient for developers who are not familiar with a particular setup of an individual server machine. The command enables developers or administrators to quickly identify the file system location of the Domino server’s program directory.

Sample usage:

tell http xsp show program directory

Listing 3.1 shows the result of running the show program directory command in the Domino server console.

**Listing 3.1 Result of Running the show program directory Command in the Console**

```plaintext
> tell http xsp show program directory
09/20/2011 10:52:33 PM  C:\Program Files\IBM\Lotus\Domino
```

**show version**

This command shows the exact version of the XPages runtime that is installed and running on the Domino server. The version number is updated only when upgrading from one release to another of XPages core runtime. Adding or upgrading extensions such as
the XPages Extension library does not update the version number. This command typically is used when a developer or administrator needs to confirm which version of the XPages runtime is running on a particular server. New features are added to the XPages runtime with each release. These features can range from new properties on existing controls to entirely new controls. Over time, a developer or administrator must confirm that the version of XPages runtime is at the appropriate release level for the applications running on the server. This command enables the developer or administrator to quickly confirm the XPages runtime version.

Sample usage:
tell http xsp show version

Listing 3.2 shows how to determine the version of the XPages runtime.

**Listing 3.2**  Result of Running the show version Command in the Console

```
> tell http xsp show version
09/20/2011  04:34:21 PM  XSP Runtime Version:  [DSI8.5.3]  20110629.1645
```

In the previous example, the version number can be broken down as follows:

- The DSI prefix is a constant, which does not vary from release to release.
- 8.5.3 represents the Major.Minor.Maintenance version number. The first digit is updated with each major feature release, the second digit is updated with each minor feature release, and the last digit is updated with each maintenance release.
- The final number (20110629.1645) represents the time stamp (yyyyMMdd.hhmm) at which the build in question occurred.

**show settings**

This command makes a request to the XPages runtime to print all the settings in use by the runtime. By default, the XPages runtime is configured with a host of default settings. These settings can be overwritten by adding a *bootstrap.properties* file to the xsp directory, which resides in the Domino server’s program directory (for example C:\domino\xsp). As a result of being able to override the default settings in the XPages runtime (via *bootstrap.properties*), it is not guaranteed that the XPages runtime defaults will apply from server to server. This command enables developers and administrators to quickly list all the current settings without needing to manually access various file system locations to determine which properties are being applied.

Sample usage:
tell http xsp show settings

Listing 3.3 shows the XPages runtime default settings being output to the Domino server console.
How to Execute the XSP Command Manager Commands 107

Listing 3.3  Result of Running the show settings Command in the Console
(Default Case)

> tell http xsp show settings
09/16/2011 11:24:26 AM xsp.commas.not.delimiters.in.cookie=false
09/16/2011 11:24:26 AM com.ibm.faces.USE_UNENCODED_CONTEXT_PATH=/xsp
09/16/2011 11:24:26 AM xsp.gc.on.shutdown=false
09/16/2011 11:24:26 AM xsp.sessionid.name=SessionID
09/16/2011 11:24:26 AM xsp.default.charset=UTF-8
09/16/2011 11:24:26 AM xsp.log.severe.stack.trace=false
09/16/2011 11:24:26 AM xsp.default.post.buffer.size=1024
09/16/2011 11:24:26 AM xsp.allow.cookie.sessionid=true
09/16/2011 11:24:26 AM xsp.global.context.path=/xsp
09/16/2011 11:24:26 AM xsp.send.set.cookie2.header=true
09/16/2011 11:24:26 AM xsp.max.cookies.per.session=50
09/16/2011 11:24:26 AM xsp.allow.packagenames=false
09/16/2011 11:24:26 AM xsp.allow.url.sessionid=true
09/16/2011 11:24:26 AM xsp.default.chunk.post.buffer.size=8

In some cases, it is necessary to set extra system settings or even overwrite existing settings. Being able to quickly analyze which settings have changed can be invaluable. Listing 3.4 shows a case in which some settings (xsp.sessionid.name) have been overwritten by bootstrap.properties and some new logging settings (log_configuration and logdir) have been added. Chapter 6, “Server-Side Debugging Techniques,” explains these settings.

Listing 3.4  Result of Running the show settings Command in the Console

> tell http xsp show settings
09/16/2011 11:01:47 PM xsp.commas.not.delimiters.in.cookie=false
09/16/2011 11:01:47 PM com.ibm.faces.USE_UNENCODED_CONTEXT_PATH=/xsp
09/16/2011 11:01:47 PM xsp.gc.on.shutdown=false
09/16/2011 11:01:47 PM log_configuration=xsp/log.properties
09/16/2011 11:01:47 PM xsp.sessionid.name=FOOID
09/16/2011 11:01:47 PM xsp.default.charset=UTF-8
09/16/2011 11:01:47 PM xsp.log.severe.stack.trace=false
09/16/2011 11:01:47 PM xsp.default.post.buffer.size=1024
09/16/2011 11:01:47 PM xsp.allow.cookie.sessionid=true
09/16/2011 11:01:47 PM xsp.global.context.path=/xsp
09/16/2011 11:01:47 PM xsp.send.set.cookie2.header=true
09/16/2011 11:01:47 PM xsp.max.cookies.per.session=50
09/16/2011 11:01:47 PM xsp.allow.packagenames=false
09/16/2011 11:01:47 PM xsp.allow.url.sessionid=true
09/16/2011 11:01:47 PM logdir=c:/Domino/log
09/16/2011 11:01:47 PM xsp.default.chunk.post.buffer.size=8
show modules

Each Domino database (.NSF) that is running within the XPages runtime is loaded by the XPages runtime as an application module. The show modules command shows all the databases (NSF modules) that are currently running within the XPages runtime. This command also shows registered system service modules that the XPages runtime automatically loads. This command is convenient for server administrators who need to know which XPages applications are being served by the XPages runtime at any point in time.

Sample usage:

tell http xsp show modules

Listing 3.5 shows all the active modules running within a Domino server that has sessions open for three XPages applications.

**Listing 3.5  Result of Running the show modules Command in the Console**

```
> tell http xsp show modules
09/16/2011 11:47:36 AM  XSP Resources
09/16/2011 11:47:36 AM  Default Http Registry Module
09/16/2011 11:47:36 AM  OSGI WebContainer Bridge Service
09/16/2011 11:47:36 AM  oauthtokenstore.nsf
09/16/2011 11:47:36 AM  lsdemo2011.nsf
09/16/2011 11:47:36 AM  xpagessbt.nsf
```

In Listing 3.5, six modules are listed. Three of these modules are XPages runtime system modules; the other three modules represent XPages applications that are currently running on the server.

- xpagessbt.nsf, lsdemo2011.nsf, and oauthtokenstore.nsf are all XPages applications that were running on the server when the command was executed.
- XSP Resources is a module loaded by the XPages runtime; it is not configurable.
- Default Http Registry Module is a module loaded by the Domino web container; it is not configurable.
- OSGI WebContainer Bridge Service is a module loaded by the Domino to OSGi bridge; it is not configurable.

The core runtime modules are not configurable and can be removed or added to in future releases.

refresh

This command was implemented with future extensions of the XSP Command Manager’s HTTP service in mind. As of release 8.5.3 of the Domino server, this command
does nothing. It is intended to be used with HTTP services and will enable services to be refreshed as necessary without restarting the HTTP task or the XPages runtime.

Sample usage:

tell http xsp refresh

**heapdump**

The **heapdump** command performs a live dump of all objects on the Domino server’s Java heap. The operation creates a dump file that must be read by third-party tools; the file is not human readable. The dump file can be read using tools such as the Eclipse Memory Analyser Tool (www.eclipse.org/mat). Because the dump file is written in the IBM JVM heap dump format, it is necessary to install further add-ons to the Eclipse Memory Analyser Tool to read the heap dump information. You can download the add-on for the Eclipse Memory Analyzer tool from www.ibm.com/developerworks/java/jdk/tools/df.html. The **heapdump** command causes a dump file to be generated in the server’s program directory, as demonstrated in Figure 3.2.

Sample usage:

tell http xsp heapdump

![Figure 3.2 Result of running the heapdump command in the console](image)

When configured, the Eclipse Memory Analyzer tool enables the user to read the content of the dump file and provide information on where memory is potentially being leaked and which objects are in use when the dump occurs. Figure 3.3 shows sample output from the Eclipse Memory Analyzer Tool.

**javadump**

Running the **javadump** command causes the server’s JVM to create a Java Dump file. Sometimes referred to as a thread dump or a Javacore dump, the dump information is written to disk in a human-readable format—the contents of the dump file can be opened with applications such as Microsoft Notepad. The information stored as a result of a **javadump** is generally diagnostic information relating to the threads, stacks, locks, and memory that were in use by the JVM when the dump occurred. Javadump files are of particular use where the developer or administrator needs to quickly obtain system information (such as operating system version, JVM version, and loaded threads).
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The Javadump file is lightweight by nature and can help to quickly identify which threads are hung in the system.

Sample usage:

tell http xsp javadump

Listing 3.6 shows the console output when the javadump command is executed.

Listing 3.6  Result of Running the javadump Command in the Console

```
> tell http xsp javadump
10/18/2011 11:40:00 PM HTTP JVM: JVMDUMP034I User requested Java dump using ‘C:\Program Files\IBM\Lotus\Domino\javacore.20111018.233959.8220.0001.txt’ through com.ibm.jvm.Dump.
10/18/2011 11:40:01 PM HTTP JVM: JVMDUMP010I Java dump written to C:\Program Files\IBM\Lotus\Domino\javacore.20111018.233959.8220.0001.txt
```

In Listing 3.6, you can see the result of executing the javadump command. A Javadump file is written to the location specified in the console output. It is beyond the scope of this book to go into the details of reading the contents of dump files. However, in the case of Javadump files, a few tips can easily be bestowed upon the reader to make
reading the contents of the Javadump file easier. The dump file can essentially be broken down into different sections:

- Date and time of the javadump.
- Operating system signal information (who initiated the javadump and how it was initiated). The signal information tells the reader whether the user initiated the dump or whether the operating system did so due to a program fault. The signal information is operating system specific.
- Java (JVM) version.
- Information about threads running when the javadump occurred.
- Operating system and processor details.
- Native libraries loaded by the JVM.
- Full command line, including arguments, that the Domino server used to launch the JVM.
- JVM monitor information.
- Current stack for each thread running within the JVM.

For further in-depth information on how to read the contents of the Javadump file, see the following article from IBM support:
www-01.ibm.com/support/docview.wss?uid=swg21181068

Alternatively, you can search for information on how to read a javacore dump file in your favorite Internet search engine.

**systemdump**

The systemdump command is the most intensive of the three dump commands available through the XSP Command Manager. As a result, the footprint of the resulting systemdump file can be quite large. The systemdump file contains detailed information on the JVM’s threads, memory, and active processes. When a Java application crashes as a result of general protection fault failure or as a result of a major JVM error, a systemdump file is generated by default.

Sample usage:

tell http xsp systemdump

Listing 3.7 shows the console output when the systemdump command is executed.

**Listing 3.7** Result of Running the systemdump Command in the Console

09/20/2011 12:36:30 AM HTTP JVM: JVMDUMP034I User requested
System dump using 'C:\Program Files\IBM\Lotus\Domino\core.20110920.003630.8220.0002.dmp' through com.ibm.jvm.Dump.SystemDump
The dump file is stored in a platform-specific format and, as a result, must be read by tools specific to the platform on which the dump was created. The IBM Dump Analyzer enables you to read and analyze the contents of a system dump that is performed on the Domino server. For more information on the IBM Dump Analyzer tool, refer to the following websites:

- “Installing the IBM Monitoring and Diagnostic Tools for Java—Dump Analyzer,” at IBM.com: www.tinyurl.com/IBMJavaDumpAnalyzer

The information generated by a system dump is extremely granular in nature. An XPage developer rarely will need to create a system dump because the information the dump generates details information about every process executing on the system, not just the information pertinent to the JVM. A system dump generally is needed only when the failure is as a result of complex interactions with programs running outside the Domino server.

**Working with the OSGi Console**

Before delving into the inner workings of the OSGi console, it is best to briefly explain OSGi. OSGi stands for Open Services Gateway initiative framework. This framework allows software to be written and executed as independent components. In OSGi-speak, these components are referred to as bundles. OSGi is used in a wide range of applications, from client programs such as Eclipse and IBM Lotus Notes, to mobile phones, to server applications such as IBM Lotus Domino. As a result of their modular nature, OSGi bundles can be started, stopped, and debugged on an individual basis, without the need for stopping or restarting the entire platform. Both the Domino server and the Notes client use Eclipse’s implementation of OSGi (Equinox) as their OSGi runtime platform.

OSGi was added to the Domino platform in release 8.5.2. As a result, in Domino 8.5.2, the XPages runtime was repackaged to run as OSGi bundles (instead of just a regular collection of Java JARS), also referred to as Eclipse plug-ins.

The OSGi console allows for the input of commands that the OSGi platform then performs. The platform posts the results of such commands back to the console. The OSGi platform itself has a whole host of commands that can simplify the troubleshooting of problems. The OSGi console can assist developers in developing XPages controls and applications, as well as assisting support personnel in diagnosing runtime issues. Developers who extend the XPages runtime by creating libraries will find the OSGi console commands to be a particularly powerful tool in analyzing problems. The OSGi console
is of particular use when the developer/administrator needs to know whether individual plug-ins (or sets of plug-ins) are loading correctly or which version of a plug-in is in use.

As mentioned earlier, OSGi is embedded within both the Notes client and the Domino server. Depending on where your XPages application is running (whether on the client or the server), your method of accessing the OSGi console will vary. We start by explaining how to access the OSGi console on the Domino server.

OSGi is embedded within the HTTP task on the Domino server, as a result, the OSGi console is started automatically whenever the HTTP task is started. OSGi console commands are routed to the OSGi console via the HTTP task. That is, when entering an OSGi console command on the Domino server, the user must tell the HTTP task to route the specified command to the OSGi console—for example:

```
tell http osgi <<command>>
```

Here, `<<command>>` is the name of the OSGi console command. Any OSGi command can be executed using the preceding syntax.

When it comes to OSGi commands, every developer and administrator should know several rudimentary commands. These commands can be your “go to” commands when problems arise—say, when you suspect bundle loading might be a factor. Even when you do not think that bundle loading is the problem, it is often best to first confirm that the bundle is actually loaded before proceeding with other debugging techniques.

Table 3.2 lists some of the more commonly used OSGi commands that are available to use for diagnosing plug-in issues on the Domino server (and also the Notes client). In Table 3.2, `bundle-symbolic-name` is referenced extensively. This is the name by which the OSGi platform references bundles. `bundle-symbolic-name` correlates directly to the `Bundle-SymbolicName` manifest header, often referred to as the plug-in name.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tell http osgi diag &lt;bundle-symbolic-name&gt;</code></td>
<td>Diagnoses the status of the bundle whose name is provided. Determines whether the bundle is resolved and, if not, states why the bundle is not resolved.</td>
</tr>
<tr>
<td><code>tell http osgi ss &lt;bundle-symbolic-name&gt;</code></td>
<td>Lists the status of all bundles in the system. Optionally, a symbolic name or a symbolic name prefix can be provided to obtain the status of a particular bundle or a subset of bundles.</td>
</tr>
<tr>
<td><code>tell http osgi start &lt;bundle-symbolic-name&gt;</code></td>
<td>Starts the bundle with the specified symbolic name.</td>
</tr>
<tr>
<td><code>tell http osgi stop &lt;bundle-symbolic-name&gt;</code></td>
<td>Stops the bundle with the specified symbolic name.</td>
</tr>
<tr>
<td><code>tell http osgi b &lt;bundle-symbolic-name&gt;</code></td>
<td>Prints metadata relating to the specified bundle.</td>
</tr>
</tbody>
</table>
Command Syntax | Description
--- | ---
tell http osgi headers <bundle-symbolic-name> | Lists the OSGi headers for the specified bundle.
tell http osgi help | Lists all the OSGi command available on the server, along with some text describing each command.

All the commands listed in Table 3.2 can be entered via the Domino server console, with the results of such commands being printed back to the console, as illustrated in Figure 3.4.

Figure 3.4  Running an OSGi command on the Domino Server Console

All the commands referenced in Table 3.2 can alternatively take the *bundle id* as a parameter (instead of the *bundle-symbolic-name*). The bundle id is a numeric ID that the OSGi runtime assigns to the bundle during platform initialization. The ID might vary from instance to instance of the platform, but users might find it easier to input than having to enter the entire bundle symbolic name. Examples of how to determine and use the bundle id are given later in this chapter.

Rarely does a single OSGi console command answer all the questions on why a plug-in is not loading or operating as expected. The following sections explain in greater detail how you can use each of these commands and the results you can expect to see from executing such commands.

diag <bundle-symbolic-name>

This is one of the most valuable commands in your arsenal and will likely be the one you’ll use most frequently when diagnosing issues. You can use this command to determine whether a bundle is resolved within the OSGi platform. The status returned by this command will be one of the following:

- **No unresolved constraints**
- **Unresolved constraint**

If **No unresolved constraints** is the returned status, it suggests that the system has recognized the bundle and that all dependencies of the bundle are satisfied. When an **Unresolved constraint** status is returned, it suggests that one or more bundles
or packages that the bundle requires are missing or cannot be loaded. It is worth noting here that a bundle might still fail to start even though the OSGi console reports that the bundle has been resolved. If a bundle fails to start and is resolved, some code in the bundle’s activator likely is failing (throwing an exception).

Sample usage:

tell http osgi diag com.ibm.xsp.core

Listing 3.8 shows the typical output of running the diag command against the com.ibm.xsp.core plug-in.

**Listing 3.8  Result of Running the diag Command Against a Specific Bundle—Successful Case**

```
> tell http osgi diag com.ibm.xsp.core
10/17/2011 09:43:14 PM
    initial reference: file:../../shared/eclipse/plugins/com.ibm.xsp.core_8.5.3.20110629-1645/[119]
```

In this case, the diag command reports that there were no unresolved constraints against the entered bundle symbolic name—in other words, the system recognizes the given bundle. Upon closer examination, the user can obtain further information about the bundle in question. It can determine where the bundle being used by the platform is installed, and the platform-assigned bundle id can also be obtained.

From reading the console output, the user can see that the bundle is installed to `../../../shared/eclipse/plugins/com.ibm.xsp.core_8.5.3.20110629-1645`. The location specified is relative to the osgi/rcp/eclipse directory, which is a child of the Domino program directory. In this case, the console output indicates that the plug-in is installed at: `<domino program directory>/osgi/shared/eclipse/plugins`.

Finally, the output states the platform-assigned bundle id for the specified bundle. 119 is the id assigned to this bundle in this example. As stated previously, the OSGi commands listed here can use the bundle id interchangeably. In this example, executing the following command has identical output to that in Listing 3.8.

Sample usage:

tell http osgi diag 119

Listing 3.9 shows sample output of running the diag command in an unsuccessful scenario.

**Listing 3.9  Result of Running the diag Command Against a Specific Bundle—Error Case**

```
> tell http osgi diag com.ibm.xsp.extlib.sbt 09/09/2011 04:05:51 PM
```
In Listing 3.9, you can see that the OSGi platform reports that the bundle in question is not resolved as a result of a missing dependency. We can see from the console output that the OSGi platform has actually found the bundle that we are looking for (com.ibm.xsp.extlib.sbt), but as one of the bundles that com.ibm.xsp.extlib.sbt depends on is not resolved, the com.ibm.xsp.extlib.sbt bundle does not get resolved itself. Looking a little more closely at the console output, we can determine the following:

The bundle com.ibm.xsp.extlib.sbt is installed at ../../../data/domino/workspace/applications/eclipse/plugins/com.ibm.xsp.extlib.sbt_8.5.3.201108111413.jar. We now know that this path is relative to the <domino program directory>/osgi/rcp/eclipse directory. Hence, we can deduce that com.ibm.extlib.sbt is installed at the <domino program directory>/data/domino/workspace/applications/eclipse/plugins directory.

The OSGi platform–assigned bundle id for this bundle is 116.

One other tidbit of information can be extracted from the console output, in this case. The final line of the output tells us that the host is missing:

Missing host com.ibm.xsp.extlib_0.0.0

This tells us that the bundle we are looking for (com.ibm.xsp.extlib.sbt) is, in fact, a plug-in fragment, and the unresolved constraint (com.ibm.xsp.extlib) is the host plug-in.

ss, ss <bundle-symbolic-name>, or ss <bundle-name-prefix>

Similar to the diag command, this command quickly determines the status of a particular bundle—or all the bundles installed in the platform. Users can optionally specify a bundle name or a bundle name prefix to get the status of specific bundles. The returned status shows the bundle id, state, and bundle name of all bundles. In many situations, this command is just as useful as the diag command because it also reports the status of a bundle. This command does not tell the user why a particular bundle is not loading, but it does tell the user the state of a bundle.

Sample usage:
tell http osgi ss

Listing 3.10 shows the result of running the ss command without any parameters.
Listing 3.10  Result of Running the ss Command Without Any Bundle Name Parameter

> tell http osgi ss
09/09/2011 01:46:07 PM  Framework is launched.
09/09/2011 01:46:07 PM  id     State     Bundle
09/09/2011 01:46:07 PM                  osgi_3.4.3.R34x_v20081215-1030-RCP20110624-1648
09/09/2011 01:46:07 PM                  Fragments=57, 76, 88, 89, 235
09/09/2011 01:46:07 PM  1      RESOLVED org.eclipse.equinox.
event_1.1.0.v20080225
09/09/2011 01:46:07 PM                  Fragments=32
java.nl_6.2.3.20110625-0109
preferences.nl_6.2.3.20110624-1648
base_3.8.1.v20080530
jsp_2.1.0.20110625-0109
logging_1.0.4.20110625-0109

Listing 3.10 lists a subset of the information that displays when this command is run in
a normal server environment. However, the listing does show all the information needed
to understand the output of the command.

The command outputs several important pieces of information about each bundle:

- **Bundle-id**—for example, 2, which is the OSGi platform–assigned ID of the
  bundle.
- **Bundle state**—for example, RESOLVED, which is the state of the bundle within
  the OSGi platform. A bundle can have one of seven states. Table 3.3 explains all
  of these.
- **Bundle name**—for example com.ibm.eclipse.equinox.preferences.
nl_6.2.3.20110624-1648, which is the bundle symbolic name with its version
  information appended to the name.
- **Master or Fragments**—for example, Master=71. This data tells whether
  the bundle in question is a plug-in or a fragment. If the bundle specifies neither
  Master nor Fragments, it is automatically implied that the bundle is a plug-in
  bundle. The digits corresponding to the fragments or plug-ins are the OSGi
  platform–assigned bundle ids of the fragments or the master plug-in of the bundle
  in question.
Sample usage:

tell http osgi ss com.ibm.xsp.extlib

Listing 3.11 shows the result of running the ss command with a bundle prefix specified.

**Listing 3.11  Result of Running the ss Command, Specifying a Bundle Prefix**

```
> tell http osgi ss com.ibm.xsp.extlib
09/09/2011 02:25:36 PM Framework is launched.
09/09/2011 02:25:36 PM id     State       Bundle
   conns_8.5.2.20110724
09/09/2011 02:25:36 PM                   Master=117
   domino_8.5.2.201107241628
09/09/2011 02:25:36 PM                   Master=117
   oneui_8.5.2.201107241628
09/09/2011 02:25:36 PM                   Master=117
   stime_8.5.2.201107241628
09/09/2011 02:25:36 PM                   Master=117
   extlib_8.5.2.201107241628
```

Similar to Listing 3.10, Listing 3.11 shows the results of executing the ss command, only this time the command is passed a bundle symbolic name as a parameter. The ss command finds all bundles on the system that either start with the parameter or have a bundle symbolic name that is the same as the parameter. Listing 3.11 lists all the bundles, along with their bundle id and state.

Table 3.3 lists all the possible states of an OSGi bundle.

**Table 3.3  OSGi Bundle States**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNINSTALLED</td>
<td>The bundle is uninstalled and is unusable.</td>
</tr>
<tr>
<td>INSTALLED</td>
<td>The bundle has been installed, but the platform has not yet resolved it.</td>
</tr>
<tr>
<td>RESOLVED</td>
<td>The bundle has been resolved and is in a position to be started. Note that it is still possible for the bundle to fail to start, even though it has been resolved by the environment.</td>
</tr>
<tr>
<td>&lt;&lt;LAZY&gt;&gt;</td>
<td>Similar to RESOLVED, the platform has resolved the bundle and is in a position to be started. The bundle is not yet ACTIVE because it has been configured (via its bundle manifest) to be initialized lazily—that is, only when another ACTIVE bundle references the bundle will it be activated.</td>
</tr>
</tbody>
</table>
State Description

STARTING The bundle is in the process of starting. Either another bundle has specifically caused the bundle to start (by referring to a class within the bundle) or the user has manually started the bundle via the console. Rarely is a bundle in this state because it is transient.

STOPPING The bundle is in the process of shutting down. Similar to STARTING, a bundle rarely is in this state.

ACTIVE The bundle is running within the OSGi platform.

Developers and administrators should be aware that, on the Domino server, the state of a bundle is not persisted from one session to the next—that is, after the HTTP task is restarted, any bundles that were started manually in the previous session must be started again. Luckily, the `ss` command has an argument for filtering all bundles in a given state. The `ss` command can filter the bundles based on their state, by appending `-s [state]` to the command syntax.

Sample usage:

```
tell http osgi ss -s active
```

Figure 3.5 shows the output of running the `ss` command with the `-s active` argument.

![Result of running the ss command in the Domino server console](image)

**Figure 3.5** Result of running the `ss` command in the Domino server console

`start <bundle-symbolic-name>`

This command requests that the platform manually start the specified bundle. Calling this command does not guarantee that the specified bundle will be started. An exception can still occur during bundle initialization that would cause the bundle initialization to fail. Performing an `ss` command after the `start` command reports the status of the bundle. This command is helpful when a new bundle has been installed on the server,
but the administrator or developer is not in a position to restart the HTTP task to start the new bundle.

Sample usage:

tell http osgi start com.ibm.xsp.extlib.sbt

Figure 3.6 shows that, by running a combination of the ss and start commands, a bundle can be started and its state can be verified.

Figure 3.6 Result of running the start and ss commands in the console

**stop <bundle-symbolic-name>**

This command tells the platform to stop the specified bundle. Users should be careful when calling this on a production environment. In some cases, it might not be possible for the platform to stop the bundle. If this is the case, the reason will be printed to the console.

Sample usage:

tell http osgi stop com.ibm.xsp.extlib.sbt

Figure 3.7 shows how running a combination of the ss and stop command stops a bundle and verifies its state.

**b <bundle-symbolic-name>**

This command prints all metadata relating to the specified bundle. The metadata includes imported packages, required bundles, exported packages, bundle location, and so on. This command is useful when the developer needs to quickly verify that the bundle loaded by the platform has the meta information that the developer believes it has.

Sample usage:

tell http osgi b com.ibm.xsp.extlib
Listing 3.12 shows a subset of the output from running the `b` command against a specified bundle.

**Listing 3.12  Sample Result of Running the b Command Against a Specified Bundle**

tell http osgi b com.ibm.xsp.extlib
09/09/2011 02:15:21 PM
update@../../../data/domino/workspace/applications/eclipse/plugins/com.ibm.xsp.extlib_8.5.2.201107241628NTF.jar [117]
  09/09/2011 02:15:21 PM Id=117, Status=<LAZY> Data Root=C:\Program Files\IBM\Lotus\Domino\data\domino\workspace\.config\org.eclipse.osgi\bundless\117\data
  09/09/2011 02:15:21 PM No registered services.
  09/09/2011 02:15:21 PM No services in use.
  09/09/2011 02:15:21 PM Exported packages
version="0.0.0"[exported]
version="0.0.0"[exported]
version="0.0.0"[exported]
version="0.0.0"[exported]
  09/09/2011 02:15:21 PM com.ibm.xsp.extlib.actions.server;
version="0.0.0"[exported]

**Figure 3.7  Result of running the start and ss commands in the console**

**headers <bundle-symbolic-name>**

This command causes the OSGi header information for the specified bundle to be printed to the console. This command is convenient for checking information such as the packages that a specific bundle exports or the bundles that the specified bundle depends
upon. All the information stored in the bundle’s `manifest.mf` file is printed to the console.

Sample usage:

tell http osgi headers com.ibm.xsp.extlib.sbt

Listing 3.13 shows the result of running the `headers` command on the Domino server console.

**Listing 3.13**  Sample Result of Running the headers Command with a Specified Bundle Name

tell http osgi headers com.ibm.xsp.extlib.sbt
  09/09/2011 04:34:52 PM  Bundle headers:
  09/09/2011 04:34:52 PM  Bundle-ClassPath = .,lib/httpclient-4.0.1.jar,lib/httpcore-4.0.1.jar,lib/commons-codec-1.3.jar,lib/oauth-20100527.jar,lib/
oauth-consumer-20090617.jar,lib/oauth-consumer-20100527.jar,lib/oauth-httpclient4-20090913.jar,lib/oauth-provider-20100527.jar
  09/09/2011 04:34:52 PM  Bundle-ManifestVersion = 2
  09/09/2011 04:34:52 PM  Bundle-Name = IBM Social Business Toolkit
  09/09/2011 04:34:52 PM  Bundle-SymbolicName = com.ibm.xsp.extlib.sbt;singleton:=true
  09/09/2011 04:34:52 PM  Bundle-Vendor = IBM
  09/09/2011 04:34:52 PM  Bundle-Version = 8.5.3.201108111413
  09/09/2011 04:34:52 PM  Export-Package =
  09/09/2011 04:34:52 PM  Fragment-Host = com.ibm.xsp.extlib
  09/09/2011 04:34:52 PM  Manifest-Version = 1.0

Listing 3.13 lists many different OSGi headers. You can find a full list of OSGi headers and their descriptions in the official OSGi specification: [www.osgi.org/download/r4v43/r4.core.pdf](http://www.osgi.org/download/r4v43/r4.core.pdf).

**help**

This command tells the OSGi platform to print all commands that it supports, along with a short description of each command.
Sample usage:

tell http osgi help

Figure 3.8 shows the sample output from running the help OSGi command on the Domino server console.

Figure 3.8 Result of running the help command in the console

How to Launch Notes/Designer Along with the OSGi Console

As of release 8.0 of Lotus Notes and release 8.5.0 of Domino Designer, both applications have been built upon the Eclipse platform. Eclipse itself is built upon the OSGi platform. As of Notes 8.5.1, it is now possible to run XPages applications within the Notes client.

With the emergence of the official XPages extension APIs in Notes/Domino 8.5.2 and the powerful functionality delivered as extensions to XPages (such as the XPages Extension Library), it is becoming more likely that, over time, end users will have Extension Library plug-ins installed into the Notes client platform. Either this can occur directly as a result of the user manually installing them or the plug-ins may be autoprovisioned to the platform via policy directives. Undoubtedly, at some point, XPages developers will need to debug the Notes client to figure out why certain XPages applications or functionality is not working as expected. The first step in such debugging should almost always
be analysis to determine whether the extended plug-ins in question are actually installed and running on the Notes client. The most accurate way to determine whether a plug-in is installed and running within the Notes client (or Domino Designer) is through the use of the OSGi console.

All the commands previously discussed and documented are available both on the Domino server and on the Notes client (and Domino Designer). However, the OSGi console that runs with the Notes client is a pure OSGi console, so it is not necessary to enter the HTTP task prefix required on the Domino server console. In the case of the Notes client OSGi console, it is necessary only to type the actual OSGi command—for example:

```
diag com.ibm.xsp.core
```

as opposed to

```
tell http osgi diag com.ibm.xsp.core.
```

To display the OSGi console for the Notes client or Domino Designer, the user must launch Notes with some additional arguments that tell the core Notes code to launch the console in a separate window when the Notes client is launching.

To do this, the user must navigate to the Notes program directory in a DOS prompt and enter the following DOS command:

```
notes.exe –RPARAMS –console
```

The RPARAMS argument for Notes and Domino Designer signals to both programs that the user is entering arguments that are to be redirected to the Eclipse and OSGi runtime. It may be useful to create a new shortcut on your desktop that enables you to easily launch the OSGi Console with Notes or Domino Designer. To do this, simply copy your existing Notes or Domino Designer launch shortcut and modify the Target information as follows:

```
C:\Notes85\notes.exe -RPARAMS -console "=C:\Notes85\notes.ini"
```

Here, C:\Notes85\ is the location of your Notes program directory. All the remaining shortcut information should be the same as your existing Notes or Domino Designer shortcut, as shown in Figure 3.9.

Arguments after the –RPARAMS parameter are sent to the Eclipse and OSGi runtimes for processing. Users should be aware that closing the Notes OSGi console window directly is not supported and can cause undesired behavior, such as causing the Notes program to hang. All instances of Notes, Domino Designer, and Domino Administrator should be shut down before running this command. Figure 3.10 shows the OSGi console running with Notes.
How to Launch Notes/Designer Along with the OSGi Console

Figure 3.9  Shortcut to launch Notes with the OSGi console

Figure 3.10  Notes client running with the OSGi console

You can find more information on specific OSGi commands at these sites:

http://eclipse.org/equinox/
http://fusesource.com/docs/esb/4.1/command_ref/ESBosg.html
Common Console Commands You Should Know

Beyond the realm of OSGi and the XSP command manager, the Domino server has a rich set of commands. Knowing at least a subset of them will greatly benefit any budding XPages developer or administrator. Table 3.4 lists some of the more commonly used commands.

Table 3.4  Common Domino Server Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>Displays a list of server commands, with a brief description</td>
</tr>
<tr>
<td>load [task name]</td>
<td>Loads the named Domino server task</td>
</tr>
<tr>
<td>load [task name] -?</td>
<td>Gets help for the specified command</td>
</tr>
<tr>
<td>quit</td>
<td>Tells the Domino server to shut down</td>
</tr>
<tr>
<td>restart server</td>
<td>Tells the Domino server to shut down completely and restart</td>
</tr>
<tr>
<td>tell [task name] quit</td>
<td>Tells the named Domino server task to shut down</td>
</tr>
<tr>
<td>restart task [task name]</td>
<td>Tells the name Domino server task to restart</td>
</tr>
<tr>
<td>show server</td>
<td>Prints all basic statistics relating to the server to the console</td>
</tr>
<tr>
<td>show conf [notes.ini variable]</td>
<td>Prints the value of the server’s notes.ini variable to the console</td>
</tr>
<tr>
<td>set conf [notes.ini variable=value]</td>
<td>Sets the value of the server’s notes.ini variable to the specified value</td>
</tr>
<tr>
<td>tell adminp [options]</td>
<td>Performs various administrative tasks on the Domino server</td>
</tr>
<tr>
<td>load chronos [options]</td>
<td>Updates full-text indexes that are marked to be updated hourly or daily</td>
</tr>
<tr>
<td>load updall [path] [options]</td>
<td>Updates the view indexes and the full-text index for the specified database (or for all databases, if one is not provided)</td>
</tr>
<tr>
<td>load design [source] [target] [options]</td>
<td>Updates all databases with design updates from their master templates</td>
</tr>
<tr>
<td>load fixup [path] [options]</td>
<td>Locates and fixes corrupted databases on the server</td>
</tr>
<tr>
<td>show allports</td>
<td>Shows all enabled and disabled ports on the server</td>
</tr>
<tr>
<td>show diskspace</td>
<td>Displays the amount of free disk space on the server</td>
</tr>
<tr>
<td>show heartbeat</td>
<td>Displays a value if the server is responding</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>show memory</td>
<td>Displays the amount of RAM available on the server</td>
</tr>
<tr>
<td>show tasks</td>
<td>Displays the names of all the Domino server tasks running</td>
</tr>
</tbody>
</table>

You can obtain a much more extensive list of server commands by reading the Domino Administrator help, which is installed on the Domino server under the `help` directory.

**help**

This command displays a list of server console commands, with a brief description of each command, the command’s arguments, and a sample of the syntax of each command.

Sample usage:

```
help
```

Figure 3.11 shows a subset of the sample output from running the `help` command on the Domino server console.

**load [task-name]**

This command loads and starts the specified server task. It loads tasks that run continually until the server is stopped or loads a task that runs until complete. Further task arguments can be passed to the task as needed. This command is convenient because it
enables developers and administrators to dynamically start server tasks without needing to restart the entire server. For example, the HTTP task can be started without affecting other tasks running on the Domino server.

Sample usage:

load http

In this example, the HTTP task is loaded, allowing the Domino server to act as a HTTP server.

Listing 3.14 shows the console output of running the previous command.

**Listing 3.14** Result of Running the load http Command on the Domino Server Console

```plaintext
> load http
09/19/2011 08:05:03 PM  HTTP Server: Using Web Configuration View
09/19/2011 08:05:07 PM  JVM: Java Virtual Machine initialized.
09/19/2011 08:05:07 PM  HTTP Server: Java Virtual Machine loaded
09/19/2011 08:05:07 PM  HTTP Server: DSAPI Domino Off-Line Services
HTTP extension Loaded successfully
09/19/2011 08:05:12 PM  XSP Command Manager initialized
09/19/2011 08:05:12 PM  HTTP Server: Started
```

**load [task-name] -?**

This command displays help information that relates to the task specified. In general, the help information lists any options or flags that can or should be passed to the task.

Sample usage:

load chronos -?

Listing 3.15 shows the sample output from running the help command against a specific task name.

**Listing 3.15** Sample Output from Running the help Command Against the Chronos Task

```plaintext
> load chronos -?
>
Purpose: Performs automatic hourly and daily full text indexing.
Usage: Load CHRONOS [options]...
[options]:
hourly Update all hourly full text indexes.
daily Update all daily full text indexes.
```
**quit**

This command stops the server. The server shuts down completely after running this command.

Sample usage:

```plaintext
quit
```

Figure 3.12 shows output from running the `quit` command on the Domino server console.

![Figure 3.12](image)

**restart server**

This command stops the server completely and then restarts the server after a brief delay.

Sample usage:

```plaintext
restart server
```

Figure 3.13 shows output from running the `restart server` command on the Domino server console.

![Figure 3.13](image)
**tell [task-name] quit**

This command stops the named task. All other server tasks remain in their current state.

Sample usage:

tell http quit

Listing 3.16 shows the sample console output after executing the quit command on a specific task.

**Listing 3.16  Domino Server Console Output from Running the quit Command on the HTTP Task**

```
> tell http quit
10/19/2011 08:50:21 PM  Domino Off-Line Services HTTP extension unloaded.
10/19/2011 08:50:21 PM  XSP Command Manager terminated
10/19/2011 08:50:22 PM  HTTP Server: Shutdown
```

This sample terminates the HTTP task so that the Domino web server and all other HTTP functions are shut down. XPages developers might find this useful if the web server needs to be quickly and independently recycled—say, to reread and apply new XSP runtime settings.

**restart task [task-name]**

This command stops and restarts the named task. All other server tasks remain in their current state. XPages developers will find this to be a particularly powerful command because it enables them to completely and quickly restart the XPages runtime. This is of particular importance when debugging OSGi bundles running on the server. Chapter 6 discusses this in greater detail.

Sample usage:

restart task http

Listing 3.17 shows the Domino server output that results from restarting a specific task.

**Listing 3.17  Sample Output from Running the restart task http Command**

```
> restart task http
10/19/2011 09:03:10 PM  Domino Off-Line Services HTTP extension unloaded.
10/19/2011 09:03:10 PM  XSP Command Manager terminated
10/19/2011 09:03:11 PM  HTTP Server: Shutdown
10/19/2011 09:03:13 PM  HTTP Server: Using Web Configuration View
10/19/2011 09:03:16 PM  JVM: Java Virtual Machine initialized.
10/19/2011 09:03:16 PM  HTTP Server: Java Virtual Machine loaded
10/19/2011 09:03:16 PM  HTTP Server: DSAPI Domino Off-Line Services
```
show server

This command prints all the basic information to the server’s console, including (but not limited to) the server’s name, data directory location, amount of time since the server was started, and total number of transactions completed by the server since it was started.

Sample usage:

show server

Listing 3.18 shows sample output from executing the show server command on the Domino server console.

Listing 3.18  Sample Output from the show server Command

```
> show server
  Lotus Domino (r) Server (Build V853_06302011 for Windows/32)
  09/14/2011 07:28:42 PM
Server name:       greenane/GAA - Greenane
Domain name:       ibm
Server directory:  C:\Program Files\IBM\Lotus\Domino\data
Partition:         C:\Program Files.IBM.Lotus.Dominio.data
Elapsed time:      1 day 01:38:37
Transactions/minute: Last minute: 10; Last hour: 200; Peak: 997
Peak # of sessions: 60 at 09/14/2011 06:50:06 PM
Transactions:      4524 Max. concurrent: 40
ThreadPool Threads: 40 (TCPIP Port)
Availability Index: 100 (state: AVAILABLE)
Mail Tracking:     Not Enabled
Mail Journaling:   Not Enabled
Number of Mailboxes: 10
Pending mail:      0  Dead mail: 0
Waiting Tasks:     0
DAOS:             Not Enabled
Transactional Logging: Not Enabled
Fault Recovery:    Not Enabled
Activity Logging:  Not Enabled
Server Controller: Not Enabled
Diagnostic Directory: C:\Program Files\IBM\Lotus\Domino\data\IBM_TECHNICAL_SUPPORT
Console Logging:   Enabled (10240K)
Console Log File:   C:\Program Files\IBM\Lotus\Domino\data\IBM_TECHNICAL_SUPPORT\console.log
DB2 Server:        Not Enabled
```
Common Console Commands You Should Know

show conf [notes.ini variable]
This command enables the developer or administrator to examine the value of any given
notes.ini variable without needing to physically open the notes.ini file residing in the
Domino server’s program directory. This is a powerful command because it allows
developers and administrators alike to view the values of notes.ini variables that the
runtime is using without needing to wade through the array of variables present in the
Domino server’s notes.ini file.

Sample usage:
show conf HTTPJVMMaxHeapSize

Listing 3.19 shows sample output as a result of executing the show conf command on
the Domino server console.

**Listing 3.19** Result of Executing the show conf Command Using the
HTTPJVMMaxHeapSize Variable

```
> show conf HTTPJVMMaxHeapSize
HTTPJVMMAXHEAPSIZE=256M
```

set conf [notes.ini variable=value]
This command enables developers and administrators to quickly and easily set a
notes.ini variable in the Domino server’s notes.ini without actually physically opening
the file and editing the value. This command is particularly useful because it enables
users to set the notes.ini variable while the server is running. A typical use case for this
command is one in which the administrator wants to increase the minimum Java heap
size of the HTTP task’s JVM without worrying about accidentally overwriting any other
server settings that may have been written to notes.ini in the time the file was open for
editing.

Sample usage:
set conf JavaMinHeapSize=64M

Figure 3.14 shows how the JavaMinHeapSize notes.ini variable can be reset using
the set conf command and displays how the setting is applied by restarting the HTTP
task.

tell adminp [options]
This command performs various automated administration tasks on the server. A wide
range of options can be passed to this task; you can obtain the complete listing of
adminp options from the Lotus Domino Administrator help, installed in the help direc-
tory of the Domino server.

Sample usage:
tell adminp show databases
Listing 3.20 shows the output from executing `adminp` with the `show databases` option specified.

**Listing 3.20** Result of Executing the adminp Task on the Domino Server Console

```
> tell adminp show databases
10/20/2011 04:11:32 PM  Admin Process: These databases have greenane/GAA designated as their Administration Server.
10/20/2011 04:11:32 PM  Title: Administration Requests Path: admin4.nsf
10/20/2011 04:11:32 PM  Title: CPP FreeBusy WebService Path: cppfbws.nsf
10/20/2011 04:11:32 PM  Title: Domino Directory Cache (6) Path: dbdirman.nsf
10/20/2011 04:11:32 PM  Title: Offline Services Path: doladmin.nsf
10/20/2011 04:11:32 PM  Title: greenane's Log Path: log.nsf
10/20/2011 04:11:32 PM  Title: admin admin Path: mail\admin.nsf
10/20/2011 04:11:32 PM  Title: Eileen Leonard Path: mail\eleonard.nsf
10/20/2011 04:11:32 PM  Title: Frank Adams Path: mail\fadams.nsf
```

**load chronos [options]**

This command loads the `chronos` task on the Domino server. The task is responsible for updating the full-text indexes of databases that are marked to be updated daily or hourly. This is useful to XPage developers when the full-text index of a database is needed to test particular functionality. This task enables developers to force the creation or update of the index without needing to modify the indexing schedule.

Sample usage:
```
load chronos hourly
```
Listing 3.21 shows the sample output from running the chronos task.

**Listing 3.21  Sample Console Output from Running the chronos Task**

```
>load chronos hourly
09/14/2011 08:35:06 PM Chronos: Performing hourly full text indexing
09/14/2011 08:35:09 PM Chronos: Full text indexer terminating
```

**load updall [path] [options]**

This command updates all changed views and/or all full-text indexes within the given database or all databases on the server. Obviously, this is quite useful if you are working with FTSearch features in your XPages application because testing and debugging requires an up-to-date full-text index.

You can pass a wide range of options to this task. The Lotus Domino Administrator help, installed in the help directory of the Domino Server, includes a complete listing of adminp options.

Sample usage:

```
load updall XPagesSBT.nsf -f
```

Listing 3.22 shows the output received on the Domino server console from running the updall task on the Domino server.

**Listing 3.22  Sample Console Output from Running the updall Task to Update Full-Text Indexes on a Specified Application**

```
> load updall XPagesSBT.nsf -f
09/14/2011 08:44:39 PM Index update process started: XPagesSBT.nsf -f
09/14/2011 08:44:39 PM Updating views in C:\Program Files\IBM\Lotus\Domino\data\XPagesSBT.nsf
09/14/2011 08:44:39 PM Index update process shutdown
```

**load design [source] [target] [options]**

This command updates all databases on the server with design updates from their master template. This command can be quite useful when an administrator has accidentally modified the design of a particular database and needs to update the design of that database from the master template outside the regular design update schedule.

Sample usage:

```
load design rossacussane.swg.myco.com greenane.swg.myco.com -f
```

Listing 3.23 shows the Domino server console output received from executing the design task on the Domino server.
Common Console Commands You Should Know

Listing 3.23  Sample Console Output from Running the Design Task

```plaintext
> load design rossacussane.swg.myco.com greenane.swg.myco.com
   -f XPagesSBT.nsf
09/14/2011 08:54:52 PM  Database Designer started
09/14/2011 08:54:52 PM  Opened session for rossacussane/GAA (Release 8.5.3)
09/14/2011 08:54:55 PM  Closed session for rossacussane/GAA Databases accessed: 3 Documents read: 0 Documents written: 0
09/14/2011 08:54:55 PM  Opened session for greenane/GAA (Release 8.5.3)
09/14/2011 08:54:55 PM  Closed session for greenane/GAA Databases accessed: 1 Documents read: 0 Documents written: 0
```

**load fixup [path] [options]**

This command runs the fixup task on the specified database or on all databases on the server. The fixup task scans for databases that contain inconsistencies from partially written operations that may have occurred during a previous failure, such as a hardware failure or a crash. You can pass a wide range of options to this task. The complete listing of adminp options is available from the Lotus Domino Administrator help, installed in the help directory of the Domino server.

Sample usage:

```plaintext
load fixup XPagesSBT.nsf -l
```

Listing 3.24 shows the result of running the fixup command against a particular database on the Domino server.

Listing 3.24  Sample Console Output from Running the fixup Command

```plaintext
> load fixup XPagesSBT.nsf -l
09/14/2011 09:08:55 PM  Database Fixup: Started: XPagesSBT.nsf -l
09/14/2011 09:08:55 PM  Checking database C:\Program Files\IBM\Lotus\Domino\data\XPagesSBT.nsf
09/14/2011 09:08:55 PM  Performing consistency check on XPagesSBT.nsf...
09/14/2011 09:08:56 PM  Completed consistency check on XPagesSBT.nsf
09/14/2011 09:08:56 PM  Performing consistency check on views in database XPagesSBT.nsf
```
show tasks

This command shows the names of all the Domino Server tasks that are running on the server. Administrators will find this useful for determining which tasks are running on any given server.

Sample usage:

```
show tasks
```

Figure 3.15 shows the sample output received when running the `show tasks` command on a Domino server.

![Figure 3.15 Result of running the show tasks command on the Domino server console](image)

show allports

This command prints the configuration of all enabled and disabled ports on the server.

Sample usage:

```
show allports
```

Listing 3.25 shows the result of executing the `show allports` command on the Domino server console.
Listing 3.25  Sample Console Output from Running the show allports Command

> show allports
Enabled Ports:
TCP/IP=TCP, 0, 15, 0
Disabled Ports:
LAN0=NETBIOS, 0, 15, 0
LAN1=NETBIOS, 1, 15, 0
LAN2=NETBIOS, 2, 15, 0
LAN3=NETBIOS, 3, 15, 0
LAN4=NETBIOS, 4, 15, 0
LAN5=NETBIOS, 5, 15, 0
LAN6=NETBIOS, 6, 15, 0
LAN7=NETBIOS, 7, 15, 0
LAN8=NETBIOS, 8, 15, 0

show diskspace
This command prints the amount of disk space available on the server.
Sample usage:
show diskspace

Listing 3.26 displays the results from executing the show diskspace command.

Listing 3.26  Sample Console Output from the show diskspace Command

> show diskspace
Available disk space 83,342,319,616 bytes

show heartbeat
This command prints a value to the console if the server is still responding.
Sample usage:
show heartbeat

Listing 3.27 shows the result of running the show heartbeat command on the Domino server console.

Listing 3.27  Sample Console Output for the show heartbeat Command

> show heartbeat
greenane/GAA's elapsed time: 100827 seconds
Conclusion

This chapter outlined the most relevant commands available to you as an XPages developer via the Domino server console and the Notes OSGi console. Over time, these commands will undoubtedly prove to be powerful tools in the resolution of issues. Although executing the commands is a relatively simple exercise, the result they yield will often lead you directly to the source of a problem. These commands will also improve productivity by reducing the amount of time needed to test an application. For example, scheduled tasks, such as indexing operations, can be run on demand using these commands, without having to wait for tasks to execute on schedule. Make the most of them!
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