## Contents

### Chapter 1: Introduction

**Administering ColdFusion 3**

### Chapter 2: Administering ColdFusion

*About the ColdFusion Administrator* ................................................................. 5

### Chapter 3: Using the ColdFusion Administrator

- Initial administration tasks ................................................................. 7
- Accessing user assistance ................................................................. 9
- Server Settings section ................................................................. 9
- Data & Services section ................................................................. 22
- Debugging & Logging section ............................................................... 26
- Server Monitoring section ................................................................. 33
- Extensions section ................................................................. 33
- Event Gateways section ................................................................. 35
- Security section ................................................................. 37
- Packaging and Deployment section ......................................................... 39
- Enterprise Manager section ................................................................. 41
- Custom Extensions section ................................................................. 42
- Administrator API ................................................................. 42

### Chapter 4: Data Source Management

*About JDBC* ......................................................................................... 47

- Adding data sources ........................................................................ 50
- Connecting to Apache Derby Client ..................................................... 52
- Connecting to Apache Derby Embedded ................................................. 53
- Connecting to DB2 Universal Database .................................................. 55
- Connecting to Informix ......................................................................... 56
- Connecting to Microsoft Access ............................................................. 58
- Connecting to Microsoft Access with Unicode ........................................ 60
- Connecting to Microsoft SQL Server .................................................... 62
- Connecting to MySQL ......................................................................... 65
Connecting to ODBC Socket ......................................................... 67
Connecting to Oracle ................................................................. 69
Connecting to other data sources .................................................. 71
Connecting to PostgreSQL .............................................................. 73
Connecting to Sybase .................................................................. 74
Connecting to JNDI data sources ...................................................... 76
Connecting to an external JDBC Type 4 data source ......................... 77

Chapter 5: Web Server Management
About web servers in ColdFusion .................................................. 79
Using the built-in web server .......................................................... 79
Using an external web server .......................................................... 81
Web server configuration ............................................................... 82
Multihoming .............................................................................. 91

Chapter 6: Deploying ColdFusion Applications
Archive and deployment options ...................................................... 95
Packaging applications in CAR files ............................................... 95
Packaging applications in J2EE archive files ................................... 96
Using the cfcompile utility ........................................................... 98

Chapter 7: Administering Security
About ColdFusion security ............................................................. 101
Using password protection .......................................................... 102
Using sandbox security ............................................................... 102

Chapter 8: Using Multiple Server Instances
About multiple server instances ..................................................... 109
Defining additional server instances .............................................. 111
Enabling application isolation ....................................................... 112
Enabling clustering for load balancing and failover ......................... 118
Defining remote server instances to the ColdFusion Administrator ..... 121

Chapter 9: Using the ColdFusion Server Monitor
Gathering information about ColdFusion servers .......................... 123
Starting the ColdFusion Server Monitor ......................................... 124
Viewing Server Monitor Reports ................................................... 125
Specifying Server Monitor Settings .............................................. 134
Chapter 1: Introduction

*Configuring and Administering ColdFusion* is intended for anyone who needs to configure and manage their Adobe® ColdFusion 8 development environment.

**About ColdFusion documentation**

The ColdFusion 8 documentation is designed to provide support for the complete spectrum of participants.

**Documentation set**

The ColdFusion documentation set includes the following titles:

<table>
<thead>
<tr>
<th>Book</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Installing and Using ColdFusion</em></td>
<td>Describes system installation and basic configuration for Windows, Macintosh, Solaris, Linux, and AIX.</td>
</tr>
<tr>
<td><em>Configuring and Administering ColdFusion</em></td>
<td>Part 1 describes how to manage the ColdFusion environment, including connecting to your data sources, configuring security for your applications, and monitoring server activity. Part 2 describes Verity search tools and utilities that you can use for configuring the Verity Search Server engine, as well as creating, managing, and troubleshooting Verity collections.</td>
</tr>
<tr>
<td><em>ColdFusion Developer's Guide</em></td>
<td>Describes how to develop your dynamic web applications, including retrieving and updating your data, using structures, and forms.</td>
</tr>
<tr>
<td><em>CFML Reference</em></td>
<td>Provides descriptions, syntax, usage, and code examples for all ColdFusion tags, functions, and variables.</td>
</tr>
</tbody>
</table>

**Viewing online documentation**

CHAPTER 1
Introduction
Part 1: Administering ColdFusion

You can use ColdFusion to manage the ColdFusion environment, including using the ColdFusion Administrator, connecting to your data sources, managing your web server, deploying your applications, and configuring security for your applications.

The following topics are included:

- Administering ColdFusion ................................................................. 5
- Using the ColdFusion Administrator .................................................. 7
- Data Source Management ............................................................... 47
- Web Server Management ............................................................... 79
- Deploying ColdFusion Applications ............................................... 95
- Administering Security ................................................................. 101
- Using Multiple Server Instances .................................................... 109
- Using the ColdFusion Server Monitor ............................................ 123
Chapter 2: Administering ColdFusion

Although you use the ColdFusion Administrator to perform most ColdFusion administration tasks, you can also manage databases, web server configurations, and Verity Search Server.

Contents
About the ColdFusion Administrator ................................................................. 5
About web server administration ................................................................. 6
About Verity administration ..................................................................... 6

About the ColdFusion Administrator

The ColdFusion Administrator provides a browser-based interface for managing your ColdFusion environment. You can configure many settings to provide optimal levels of security and functionality. The available options are based on your edition of ColdFusion 8—Standard or Enterprise—as well as your configuration: server, multiserver, or J2EE. For more information on ColdFusion configurations, see “About the ColdFusion installation” on page 3 in “Preparing to Install ColdFusion” on page 3 in Installing and Using ColdFusion.

The default location for the ColdFusion Administrator login page is:

http://servername[:portnumber]/CFIDE/administrator/index.cfm

Where servername is the fully qualified domain name of your web server. Common values for servername are localhost or 127.0.0.1 (each refers to the web server on the local computer).

If you are using the ColdFusion built-in web server, include the port number as part of the servername. The default port number for the server configuration is 8500; for example, http://servername:8500/CFIDE/administrator/index.cfm. The default port number for the multiserver configuration is 8300. If you are using the J2EE configuration, include the port number that the J2EE application server’s web server uses.

If you were using the built-in web server in a version earlier than ColdFusion MX 7 and upgraded to ColdFusion 8, the installer automatically finds an unused port for the built-in web server (typically 8501).

If your ColdFusion Administrator is on a remote computer, use the Domain Name Services (DNS) name or Internet Protocol (IP) address of the remote host.

To access the ColdFusion Administrator, enter the password specified when you installed ColdFusion.
Note: If you are running ColdFusion in a multihomed environment and have problems displaying the ColdFusion Administrator, see “Web Server Management” on page 79 for configuration information.

For more information, see “Using the ColdFusion Administrator” on page 7.

About web server administration

ColdFusion applications require a web server to process ColdFusion Markup Language (CFML) pages. The server and multiserver configurations provide a built-in web server along with support for external web servers, such as Apache, IIS, and Sun ONE Web Server (formerly known as iPlanet).

For more information, see “Web Server Management” on page 79.

About Verity administration

ColdFusion includes Verity K2 Server search technology. Verity K2 Server is a high-performance search engine designed to process searches quickly in a high-performance, distributed system.

For more information, see “Introducing Verity and Verity Tools” on page 143.
Chapter 3: Using the ColdFusion Administrator

Use the ColdFusion Administrator to perform basic administration tasks. You can also use the Administrator application programming interface (API) to perform Administrator functionality programmatically.

Contents
Initial administration tasks ................................................................. 7
Accessing user assistance ................................................................. 9
Server Settings section ................................................................. 9
Data & Services section ............................................................... 22
Debugging & Logging section ......................................................... 26
Server Monitoring section ......................................................... 33
Extensions section ................................................................. 33
Event Gateways section ............................................................... 35
Security section ................................................................. 37
Packaging and Deployment section ........................................ 39
Enterprise Manager section ...................................................... 41
Custom Extensions section ...................................................... 42
Administrator API ............................................................... 42

Initial administration tasks

Immediately after you install ColdFusion, you might have to perform some or all of the administrative tasks described in the following table:
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For more information, see</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish database connections</td>
<td>ColdFusion applications require data source connections to query and write to databases. To create, verify, edit, and delete database connections, use the Data Sources page.</td>
<td>“Data Source Management” on page 47.</td>
</tr>
<tr>
<td>Specify directory mappings</td>
<td>Directory mappings redirect relative file paths to physical directories on your server. To specify server-wide directory aliases, use the Mappings page.</td>
<td>“Mappings page” on page 17.</td>
</tr>
<tr>
<td>Configure debugging settings</td>
<td>Debugging information provides important data about CFML page processing. To choose the debugging information to display, and to designate an IP address to receive debugging information, use the Debugging &amp; Logging section.</td>
<td>“Debugging Output Settings page” on page 26.</td>
</tr>
<tr>
<td>Set up e-mail</td>
<td>E-mail lets ColdFusion applications send automated e-mail messages. To configure an e-mail server and mail options, use the Mail Server page.</td>
<td>“Mail page” on page 17.</td>
</tr>
<tr>
<td>Change passwords</td>
<td>You might have to change the passwords that you set for the ColdFusion Administrator and Remote Development Service (RDS) during ColdFusion installation. To change passwords, use the Security section.</td>
<td>“Administrator page” on page 38 and “RDS page” on page 38.</td>
</tr>
<tr>
<td>Define user-specific access to the ColdFusion Administrator</td>
<td>To grant user-specific access to the ColdFusion Administrator, you create users and specify a username, password, applicable sandboxes, and the sections of the ColdFusion Administrator that each user can access. For more information, see “Security section” on page 37.</td>
<td></td>
</tr>
<tr>
<td>Configure Java settings</td>
<td>(Server configuration only) You might have to customize Java settings, such as classpath information, to meet the needs of your applications. To change Java settings, use the Java and JVM page.</td>
<td>“Extensions section” on page 33.</td>
</tr>
<tr>
<td>Restrict tag access</td>
<td>Some CFML tags might present a potential security risk for your server. To disable certain tags, use the Sandbox Security page.</td>
<td>“Administering Security” on page 101.</td>
</tr>
</tbody>
</table>
Accessing user assistance

You can use the buttons on the top left of the ColdFusion Administrator to access online Help, information about additional resources, and system information.

**Online Help**  You can access the context-sensitive online Help by clicking the question-mark icon on any ColdFusion Administrator page. The online Help has procedural and brief overview content for the ColdFusion Administrator page that you are viewing. This information appears in a new browser window and contains standard Contents, Index, and Search tabs.

**System Information**  Click System Information to see information about the ColdFusion server, including version number, serial number, and JVM details.

**Resources**  Click Resources to display the Resources page, which provides links to the Getting Started experience, example applications, product information, technical support and training, additional installers, product updates, community resources, and information about security.

Server Settings section

The Server Settings section lets you manage client and memory variables, mappings, charting, and archiving. You also configure e-mail and Java settings in this section.

The Server Settings section contains the following pages:

- Settings page
- Caching page
- Client Variables page
- Memory Variables page
- Mappings page
- Mail page
- Charting page
- Font Management page
- Java and JVM page
- ColdFusion Archives page
• Settings Summary page

**Settings page**

The Settings page of the ColdFusion Administrator contains configuration options that you can set or enable to manage ColdFusion. These options can significantly affect server performance. The following table describes the options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout Requests After (Seconds)</td>
<td>Prevents unusually lengthy requests from using up server resources. Enter a limit to the time that ColdFusion waits before terminating a request. Requests that take longer than the time-out period are terminated.</td>
</tr>
<tr>
<td>Enable Per App Settings</td>
<td>Lets developers programmatically define ColdFusion settings such as mappings and debugging per application.</td>
</tr>
<tr>
<td>Use UUID For cftoken</td>
<td>Specify whether to use a universally unique identifier (UUID), rather than a random number, for a cftoken.</td>
</tr>
<tr>
<td>Enable HTTP Status Codes</td>
<td>Configures ColdFusion to set a status code of 500 Internal Server Error for an unhandled error. Disable this option to configure ColdFusion to set a status code of 200 OK for everything, including unhandled errors.</td>
</tr>
<tr>
<td>Enable Whitespace Management</td>
<td>Compresses repeating sequences of spaces, tabs, and carriage returns and line-feeds. Compressing whitespace can significantly compact the output of a ColdFusion page.</td>
</tr>
<tr>
<td>Disable CFC Type Check</td>
<td>Turns off verifying the CFC type when calling methods with CFCs as arguments. This option also disables verifying an object that implements the right interface. Although enabling this option can improve your application's performance, enable it only on a production server when you are not making changes to your application.</td>
</tr>
<tr>
<td>Disable Access To Internal ColdFusion Java Components</td>
<td>Prevents CFML code from accessing and creating Java objects that are part of the internal ColdFusion implementation. This prevents a non-authenticated CFML template from reading or modifying administration and configuration information for this server.</td>
</tr>
<tr>
<td>Watch Configuration Files For Changes (Check Every n Seconds)</td>
<td>Sets ColdFusion to monitor its configuration files and automatically reload them if they change. This action is required if you deploy ColdFusion in a Websphere ND vertical cluster, because multiple instances of ColdFusion share the same configuration files. Most installations should not enable this feature.</td>
</tr>
<tr>
<td>Enable Global Script Protection</td>
<td>Protects Form, URL, CGI, and Cookie scope variables from cross-site scripting attacks. Select this option if your application does not contain this type of protection logic.</td>
</tr>
</tbody>
</table>
### Request Tuning page

The Request Tuning page of the Administrator contains configuration options that you use to specify the number of different types of requests and threads that ColdFusion can handle simultaneously.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Default CFFORM ScriptSrc Directory | Specify the default path (relative to the web root) to the directory that contains the cfform.js file. Developers reference this file in the ScriptSrc attribute of the cfform tag.  
In a hosted environment, you might need to move the cfform.js file to a directory other than CFIDE. |
| Missing Template Handler   | Specify a page to execute when ColdFusion cannot find a requested page. This specification is relative to the web root.  
**Note:** If the user is running Microsoft Internet Explorer with "Show Friendly HTTP Error messages" enabled in advanced settings (the default), Internet Explorer will only display this page if it contains more than 512 bytes. |
| Site-Wide Error Handler    | Specify a page to execute when ColdFusion encounters an error while processing a request. This specification is relative to the web root. When you define a site-wide error handler or missing template handler, ColdFusion does not log page-not-found errors and exceptions.  
**Note:** If the user is running Internet Explorer with Show Friendly HTTP Error Messages enabled in Advanced Settings (the default), Internet Explorer only displays this page if it contains more than 512 bytes. |
| Maximum Size Of Post Data  | Limits the amount of data that can be posted to the server in a single request. ColdFusion rejects single requests larger than the specified limit. |
| Request Throttle Threshold | Requests smaller than the specified limit are neither queued nor counted as part of the total memory. Requests larger than the specified limit are counted as part of total memory and are queued if the request throttle-memory size is exceeded. |
| Request Throttle Memory    | Limits total memory size for the throttle. If sufficient total memory is not available, ColdFusion queues requests until enough memory is free. |
Caching page

The Caching page of the Administrator contains configuration options that you can set or enable to cache templates, queries, and data sources. These options can significantly affect server performance. The following table describes the settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Number Of Simultaneous Template Requests</td>
<td>The number of CFML page requests that can be processed concurrently. Use this setting to increase overall system performance for heavy-load applications. Requests beyond the specified limit are queued.</td>
</tr>
<tr>
<td>Maximum Number Of Simultaneous Flash Remoting Requests</td>
<td>The number of Adobe Flash® Remoting requests that can be processed concurrently.</td>
</tr>
<tr>
<td>Maximum Number Of Simultaneous Web Service Requests</td>
<td>The number of Web Service requests that can be processed concurrently.</td>
</tr>
<tr>
<td>Maximum Number Of Simultaneous CFC Function Requests</td>
<td>The number of ColdFusion Component methods that can be processed concurrently through HTTP. This does not affect starting CFC methods from CFML, only methods requested through an HTTP request.</td>
</tr>
<tr>
<td>Maximum Number Of Simultaneous Report Threads</td>
<td>The maximum number of ColdFusion reports that can be processed concurrently.</td>
</tr>
<tr>
<td>Maximum Number Of Threads Available For CFTHREAD</td>
<td>CFTHREAD that runs concurrently. Threads that CFTHREAD creates in excess of this are queued.</td>
</tr>
<tr>
<td>Timeout Requests Waiting In Queue After n Seconds</td>
<td>If a request has waited in the queue for this long, time out the request. This value should be at least as long as the Request Timeout setting (currently 60 seconds).</td>
</tr>
<tr>
<td>Request Queue Timeout Page</td>
<td>Specify a relative path to an HTML page to send to clients when a template request times out before getting a chance to run. For example /CFIDE/timeout.html. This page cannot contain CFML. If a page is not specified here, clients will receive a 500 Request Timeout error if their request does not get a chance to run.</td>
</tr>
<tr>
<td>Maximum Number Of Running JRun Threads</td>
<td>Maximum number of JRun handler threads that will run concurrently. This is the number of request threads that the underlying JRun J2EE application server will run at the same time. This includes any non-ColdFusion requests such as JSP or HTML pages served through JRun.</td>
</tr>
<tr>
<td>Maximum Number Of Queued JRun Threads</td>
<td>Maximum number of requests that JRun will accept at any one time. This is the number of requests that the underlying JRun J2EE application server will accept at the same time.</td>
</tr>
</tbody>
</table>
Client Variables page

Client variables let you store user information and preferences between sessions. Using information from client variables, you can customize page content for individual users.

You enable client variable default settings in ColdFusion on the Client Variables page of the Administrator.

ColdFusion lets you store client variables in the following ways:

- In database tables

  **Note:** If your data source uses one of the JDBC drivers bundled with ColdFusion 8, ColdFusion can automatically create the necessary tables. If your data source uses the ODBC Socket or a third-party JDBC driver, you must manually create the necessary CDATA and CGLOBAL database tables.

- As cookies in users’ web browsers

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Number Of Cached Templates</td>
<td>Enter a value that specifies the number of templates that ColdFusion caches. For best performance, set this to a value that is large enough to contain your application’s commonly accessed ColdFusion pages, yet small enough to avoid excessive reloading. You can experiment with a range of values on your development server; a suitable starting point is one page per MB of Java Virtual Machine (JVM) size.</td>
</tr>
<tr>
<td>Trusted Cache</td>
<td>Use cached templates without checking whether they changed. For sites that are not updated frequently, using this option minimizes file system overhead.</td>
</tr>
<tr>
<td>Save Class Files</td>
<td>Saves to disk the class files that the ColdFusion bytecode compiler generates. During the development phase, it is typically faster if you disable this option.</td>
</tr>
<tr>
<td>Cache Web Server Paths</td>
<td>Caches ColdFusion page paths for a single server. Clear this option if ColdFusion connects to a web server with multiple websites or multiple virtual websites.</td>
</tr>
<tr>
<td>Maximum Number Of Cached Queries</td>
<td>Enter a value to limit the maximum number of cached queries that the server maintains. Cached queries allow retrieval of result sets from memory rather than through a database transaction. Because queries reside in memory, and query result set sizes differ, you must provide a limit for the number of cached queries. You enable cached queries with the <code>cachedwithin</code> or <code>cachedafter</code> attributes of the <code>cfquery</code> tag. When the maximum number of cached queries is reached, the oldest query is dropped from the cache and replaced with the specified query. If you set the maximum number of cached queries to 0, query caching is unlimited.</td>
</tr>
<tr>
<td>Clear Template Cache Now</td>
<td>Empties the template cache. ColdFusion reloads templates into memory the next time they are requested and recompiles them if they have been modified.</td>
</tr>
</tbody>
</table>
• In the operating system registry

**Important:** Adobe recommends that you do not store client variables in the registry because it can critically degrade performance of the server. If you do use the registry to store client variables, you must allocate sufficient memory and disk space.

To override settings specified in the Client Variables page, use the Application.cfc file or the `cfapplication` tag. For more information, see the *ColdFusion Developer’s Guide.*

The following table compares the client variable storage options:

<table>
<thead>
<tr>
<th>Storage type</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data source</td>
<td>• Can use existing data source</td>
<td>• Requires database transaction to read/write variables</td>
</tr>
<tr>
<td></td>
<td>• Portable: not tied to the host system or operating system</td>
<td>• More complex to implement</td>
</tr>
<tr>
<td>Browser cookies</td>
<td>• Simple implementation</td>
<td>• Users can configure browsers to disallow cookies</td>
</tr>
<tr>
<td></td>
<td>• Good performance</td>
<td>• Cookie data is limited to 4 KB</td>
</tr>
<tr>
<td></td>
<td>• Can be set to expire automatically</td>
<td>• Netscape Navigator allows only 20 cookies from one host; ColdFusion uses three cookies to store read-only data, leaving only 17 cookies available</td>
</tr>
<tr>
<td></td>
<td>• Client-side control</td>
<td></td>
</tr>
<tr>
<td>System registry</td>
<td>• Simple implementation</td>
<td>• Possible restriction of the registry’s maximum size limit in Windows in the Control Panel</td>
</tr>
<tr>
<td></td>
<td>• Good performance</td>
<td>• Integrated with the host system: not practical for clustered servers</td>
</tr>
<tr>
<td></td>
<td>• Registry can be exported easily to other systems</td>
<td>• Not available for UNIX</td>
</tr>
<tr>
<td></td>
<td>• Server-side control</td>
<td></td>
</tr>
</tbody>
</table>

**Migrating client variable data**

To migrate your client variable data to another data source, you should know the structure of the database tables that store this information. Client variables stored externally use two simple database tables, like those shown in the following tables:
Creating client variable tables
Use the following sample ColdFusion page as a model for creating client variable database tables in your own database. However, keep in mind that not all databases support the same column data type names. For the proper data type, see your database documentation.

Note: The ColdFusion Administrator can create client variable tables for data sources that use one of the bundled JDBC drivers. For more information, see the online help.

Sample table creation page
<!---- Create the Client variable storage tables in a datasource. This example applies to Microsoft Access databases. --->

```coldfusion
<cfquery name="data1" datasource="#DSN#">
CREATE TABLE CDATA
(
 cfid char(20),
 app char(64),
 data memo
)
</cfquery>

<cfquery name="data2" datasource="#DSN#">
CDATA Table
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfid</td>
<td>CHAR(64), TEXT, VARCHAR, or equivalent</td>
</tr>
<tr>
<td>app</td>
<td>CHAR(64), TEXT, VARCHAR, or equivalent</td>
</tr>
<tr>
<td>data</td>
<td>MEMO, LONGTEXT, LONG VARCHAR, or equivalent</td>
</tr>
</tbody>
</table>

CGLOBAL Table
<table>
<thead>
<tr>
<th>Column</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfid</td>
<td>CHAR(64), TEXT, VARCHAR, or equivalent</td>
</tr>
<tr>
<td>data</td>
<td>MEMO, LONGTEXT, LONG VARCHAR, or equivalent</td>
</tr>
<tr>
<td>lvisit</td>
<td>TIMESTAMP, DATETIME, DATE, or equivalent</td>
</tr>
</tbody>
</table>
```
CREATE UNIQUE INDEX id1
  ON CDATA (cfid,app)
</cfquery>

<cfquery name="global1" datasource="#DSN#">
CREATE TABLE CGLOBAL
{
  cfid char(20),
  data memo,
  lvisit date
}
</cfquery>

<cfquery name="global2" datasource="#DSN#">
  CREATE INDEX id2
  ON CGLOBAL (cfid)
</cfquery>

<cfquery name="global2" datasource="#DSN#">
  CREATE INDEX id3
  ON CGLOBAL (lvisit)
</cfquery>

**Memory Variables page**

Use the Memory Variables page of the ColdFusion Administrator to enable application and session variables server-wide. By default, application and session variables are enabled when you install ColdFusion. If you disable either type of variable in the Memory Variables page, you cannot use them in a ColdFusion application.

You can specify maximum and default time-out values for session and application variables. Unless you define a time-out value in an Application.cfc or Application.cfm file, application variables expire in two days. Session variables expire when user sessions end. To change these behaviors, enter new default and maximum time-out values on the Memory Variables page of the Administrator.

*Note:* Time-out values that you specify for application variables override the time-out values set in the Application.cfc or Application.cfm file.

You can also specify whether to use J2EE session variables. When you enable the J2EE session variables, ColdFusion creates an identifier for each session and does not use the CFToken or CFID cookie value. For more information, see the *ColdFusion Developer’s Guide*. 

Note: When using J2EE sessions, ensure that the session time out, specified in the WEB-INF/web.xml session-timeout element, is longer than the session time out that you specify in the ColdFusion Administrator, and longer than any sessiontimeout attribute specified in a cfapplication tag.

Mappings page

Use the Mappings page of the ColdFusion Administrator to add, update, and delete logical aliases for paths to directories on your server. ColdFusion mappings apply only to pages that ColdFusion processes with the cfinclude and cfmodule tags. If you save CFML pages outside of the web_root directory (or whatever directory is mapped to "/"), you must add a mapping to the location of those files on your server.

Assume that the "/" mapping on your server points to C:\coldfusion8\wwwroot, but that all of your ColdFusion header pages reside in C:\2002\newpages\headers. For ColdFusion to find your header pages, you must add a mapping in the ColdFusion Administrator that points to C:\2002\newpages\headers (for example, add a mapping for /headers that points to C:\2002\newpages\headers). In the ColdFusion pages located in C:\coldfusion8\wwwroot, you reference these header pages using /headers in your cfinclude and cfmodule tags.

Note: ColdFusion mappings are different from web server virtual directories. For information on creating a virtual directory to access a given directory using a URL in your web browser, consult your web server’s documentation.

Mail page

Use the Mail page of the ColdFusion Administrator to specify a mail server to send automated e-mail messages. ColdFusion supports the Simple Mail Transfer Protocol (SMTP) for sending e-mail messages and the Post Office Protocol (POP) for retrieving e-mail messages from your mail server. To use e-mail messaging in your ColdFusion applications, you must have access to an SMTP server and a POP account.

The ColdFusion Enterprise Edition supports mail-server failover, as well as additional mail delivery options.

The ColdFusion implementation of SMTP mail uses a spooled architecture. This means that when a cfmail tag is processed in an application page, the messages generated might not be sent immediately. If ColdFusion is extremely busy or has a large queue, delivery could occur after some delay.

Note: For more information about the cfmail tag, see “Sending SMTP e-mail with the cfmail tag” on page 1420 in “Sending and Receiving E-Mail” on page 1417 in the ColdFusion Developer’s Guide.

Mail Server Settings area

The following table describes basic mail server settings:
The following table describes mail server spool settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Server</td>
<td>Enter a valid mail server for sending dynamic SMTP mail messages in the text box. You can enter an Internet address, such as mail.company.com, or the IP address of the mail server, such as 127.0.0.1.</td>
</tr>
<tr>
<td>Username</td>
<td>Enter the username for the mail server, if required.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password for the mail server, if required.</td>
</tr>
<tr>
<td>Verify Mail Server Connection</td>
<td>Verifies that ColdFusion can connect to your specified mail server after you submit this form. Whether or not you use this option, send a test message to verify that your mail server connection works.</td>
</tr>
<tr>
<td>Server Port</td>
<td>Enter the number of the port on which the mail server is running. Contact your server administrator if you are unsure of the appropriate port number.</td>
</tr>
<tr>
<td>Backup Mail Servers (Enterprise Edition only)</td>
<td>Enter zero or more backup servers for sending SMTP mail messages. You can enter an Internet address, such as mail.company.com, or the IP address of the mail server, such as 127.0.0.1. Separate multiple servers with a comma. If the mail server requires authentication, prepend the mail server with the username and password, as follows: username:password@mailserveraddress To use a port number other than the default (25), specify mailserveraddress:port-number</td>
</tr>
<tr>
<td>Maintain Connection To Mail Server (Enterprise Edition only)</td>
<td>Keeps mail server connections open after sending a mail message. Enabling this option can enhance performance when delivering multiple messages.</td>
</tr>
<tr>
<td>Connection Timeout (seconds)</td>
<td>Enter the number of seconds that ColdFusion should wait for a response from the mail server before timing out.</td>
</tr>
<tr>
<td>Enable SSL Socket Connections To Mail Server</td>
<td>Enables SSL encryption on the connections to the mail server.</td>
</tr>
<tr>
<td>Enable TLS Connection To Mail Server</td>
<td>Enables Transport Level Security (TLS) on the connection to the mail server.</td>
</tr>
</tbody>
</table>
Mail Logging Settings area

Select preferences for handling mail logs, as described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Error Log Severity | From the drop-down list box, select the type of SMTP-related error message to write to a log file. The options are the following:  
  • Debug (contains Information, Warning, and Error)  
  • Information (contains Warning and Error)  
  • Warning (contains Error)  
  • Error |
| Log All Mail Messages Sent By ColdFusion | Saves to a log file the To, From, and Subject fields of all e-mail messages. |

ColdFusion writes sent-mail and mail-error logs to the following directories:

- `\coldfusion8\logs` (Windows server configuration)
- `/opt/coldfusion8/log` (Solaris and Linux server configuration)
- `cf_webapp_root/WEB-INF/cfusion/logs` (multiserver and J2EE configurations, all platforms)

The following table describes the e-mail log files:
CHAPTER 3  
Using the ColdFusion Administrator

Mail Character Set Settings area
Select preferences for the default mail character set, as described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default CFMail CharSet</td>
<td>From the drop-down list box, select the default character set that the \cfmail\ tag uses. The default value is UTF-8. If the majority of your e-mail clients use a specific character set, you can use this setting to switch to that locale-specific character set. For example, Japanese mail is typically sent using the ISO-2022-JP character set.</td>
</tr>
</tbody>
</table>

Charting page
The ColdFusion charting and graphing server lets you produce highly customizable business graphics, in a variety of formats, using the \cfquery\ tag. Use the Charting page in the Administrator to control characteristics of the server.

The following table describes the caching and thread settings for the ColdFusion charting and graphing server:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Type</td>
<td>Set the cache type. Charts can be cached either in memory or to disk. Memory caching is faster, but more memory intensive.</td>
</tr>
<tr>
<td>Maximum Number Of Cached Images</td>
<td>Specify the maximum number of charts to store in the cache. After the cache is full, if you generate a new chart, ColdFusion discards the oldest chart in the cache.</td>
</tr>
<tr>
<td>Max Number Of Charting Threads</td>
<td>Specify the maximum number of chart requests that can be processed concurrently. The minimum number is 1 and the maximum is 5. (Higher numbers are more memory-intensive.)</td>
</tr>
<tr>
<td>Disk Cache Location</td>
<td>When caching to disk, specify the directory in which to store the generated charts.</td>
</tr>
</tbody>
</table>

Font Management page
The Font Management page lets you review and define fonts for use with Adobe® FlashPaper™ and Acrobat® PDF output formats. ColdFusion generates FlashPaper and PDF output through the \cfdocument\ tag and through the \cfreport\ tag, when used to call a report created with the ColdFusion Report Builder.
ColdFusion automatically registers Acrobat built-in fonts and fonts located in typical font locations (such as the Windows\fonts directory). However, if your server has additional fonts installed in nonstandard locations, you must register them with the ColdFusion Administrator so that the \cfdocument and \cfreport tags can locate and render PDF and FlashPaper reports.

This page contains the following sections:

- **Register New Font with ColdFusion**  Lets you browse to a directory that contains fonts, or select a specific font.
- **User Defined Fonts**  Displays the fonts that have been registered explicitly.
- **Current System Fonts**  Displays fonts stored in platform-specific system font directories.

For more information on font management, see the ColdFusion Administrator online Help. For more information on reporting in ColdFusion, see “Creating Reports and Documents for Printing” on page 1075 in the *ColdFusion Developer's Guide*.

**Java and JVM page**

The Java and JVM page lets you specify the following settings, which enable ColdFusion to work with Java:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java Virtual Machine Path</td>
<td>The absolute file path to the location of the Java Virtual Machine (JVM) root directory. The default is \cf_root\runtime\jre.</td>
</tr>
<tr>
<td>Minimum JVM Heap Size</td>
<td>The JVM initial heap size.</td>
</tr>
<tr>
<td>Maximum JVM Heap Size</td>
<td>The JVM maximum heap size. The default value is 512 MB.</td>
</tr>
<tr>
<td>ColdFusion Class Path</td>
<td>The file paths to the directories that contain the JAR files that ColdFusion uses. Specify either the fully qualified name of a directory that contains your JAR files or a fully qualified JAR filename. Use a comma to separate multiple entries.</td>
</tr>
<tr>
<td>JVM Arguments</td>
<td>The arguments to the JVM. Use a space to separate multiple entries (for example, -Xint -Xincgc).</td>
</tr>
</tbody>
</table>

*Note: This page is available in the server configuration only.*

Before ColdFusion saves your changes, it saves a copy of the current \cf_root\runtime\bin\jvm.config file as jvm.bak. If your changes prevent ColdFusion from restarting, use the jvm.bak file to restore your system. For more information, see the online help.
**Settings Summary page**
The Settings Summary page shows all ColdFusion configuration settings. Click a group name to open that group's Administrator section, where you can edit settings. This page is not enabled in the Standard Edition.

**Data & Services section**
The Data & Services section of the Administrator is the interface for ColdFusion, data sources, and Verity search and indexing features. The following table describes some common tasks that you can perform in the Data & Services section of the Administrator:

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create and manage JDBC data sources</td>
<td>The Data Sources page lets you establish, edit, and delete JDBC data source connections for ColdFusion. For more information, see “Data Source Management” on page 47.</td>
</tr>
<tr>
<td>Create and maintain Verity collections</td>
<td>The Verity Collections page lets you create and delete Verity collections and perform maintenance operations on collections that you create. For more information, see “Verity Collections page” on page 23.</td>
</tr>
<tr>
<td>Define mappings for web services</td>
<td>The Web Services page lets you produce and consume remote application functionality over the Internet. For more information, see “Web Services page” on page 24.</td>
</tr>
<tr>
<td>Specify settings to integrate with Adobe® Flex™ applications</td>
<td>The Flex Integration page lets you specify which Flex integration features to enable and which IP addresses can perform data service operations. For more information, see “Flex Integration page” on page 24.</td>
</tr>
</tbody>
</table>

The Data & Services section contains the following pages:
- Data Sources page
- Verity Collections page
- Verity K2 Server page
- Web Services page
- Flex Integration page
Data Sources page
The Data Sources page lets you create, edit, and delete JDBC data sources. Before you can use a database in a ColdFusion application, you must register the data source in the ColdFusion Administrator. For more information, see “Data Source Management” on page 47.

Verity Collections page
ColdFusion includes Verity, which provides indexing and searching technology to create, populate, and manage collections of indexed data that are optimized for fast and efficient site searches.

A collection is a logical group of documents and metadata about the documents. The metadata includes word indexes, an internal documents table of document field information, and logical pointers to the document files.

For more information about building search interfaces, see “Building a Search Interface” on page 665 in the ColdFusion Developer’s Guide.

ColdFusion lets you manage your collections from the Administrator. You can index, optimize, purge, or delete Verity collections that are connected to ColdFusion. You use the icons in the Actions column to perform the following actions:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>Analyzes the files in a collection and assembles metadata and pointers to the files.</td>
</tr>
<tr>
<td>Optimize</td>
<td>Reclaims space left by deleted and changed files by consolidating collection indexes for faster searching. You should optimize collections regularly.</td>
</tr>
<tr>
<td>Purge</td>
<td>Deletes all documents in a collection, but not the collection itself. Leaves the collection directory structure intact.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a collection.</td>
</tr>
</tbody>
</table>

Verity Search Server must be running. If this page is unable to retrieve collections, ensure that Verity Search Server is running. For more information, see “Collections and the ColdFusion Verity architecture” on page 143.

Verity K2 Server page
You can install Verity on a different host computer from the computer that ColdFusion is running on. If you do so, you can configure the host that ColdFusion will use when it performs search operations. If you have purchased the Verity product, you may need to use advanced settings to configure the aliases and ports of the services that ColdFusion uses. You should not need to change these values if you are running with the ColdFusion installed version of Verity.
Web Services page
You can use web services to produce and consume remote application functionality over the Internet. The ColdFusion Administrator lets you register web services so that you do not have to specify the entire Web Services Description Language (WSDL) URL when you reference the web service. The first time you reference a web service, ColdFusion automatically registers it in the Administrator.

When you register a web service, you can shorten your code and change a web service's URL without editing your code. For more information, see “Using Web Services” on page 1291 in the ColdFusion Developer's Guide.

Flex Integration page
Use this page to specify which Flex integration features to enable and which IP addresses can perform data-service operations. If you enable Adobe LiveCycle Data Services ES support, but do not specify any IP addresses, only processes on the local computer can connect to the LiveCycle Data Services ES server in ColdFusion.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Flash Remoting Support</td>
<td>Specifies whether to enable Flash clients to connect to this ColdFusion server and invoke methods in ColdFusion components (CFCs).</td>
</tr>
<tr>
<td>Enable Remote Live-Cycle Data Manage- ment Access</td>
<td>Specifies whether to enable a LiveCycle Data Services ES server to connect to this ColdFusion server and invoke methods in CFCs to fill, sync, get, or count records in a result set used in a Flex application. Enable this option only if you are running LiveCycle Data Services ES remotely.</td>
</tr>
<tr>
<td>Server Identity</td>
<td>Specifies the ColdFusion server on which you want to enable Flex Data Management Support.</td>
</tr>
<tr>
<td>Enable RMI Over SSL For Data Manage- ment</td>
<td>To encrypt communication between ColdFusion and Flex, enable Secure Sockets Layer (SSL).</td>
</tr>
<tr>
<td>Select IP Addresses Where LiveCycle Data Services Are Running</td>
<td>Specifies which LiveCycle Data Services ES servers can connect to the LiveCycle Data Services ES support in ColdFusion. If you do not specify a list of allowed IP addresses, only processes on the local computer can connect to the LiveCycle Data Services ES support in ColdFusion</td>
</tr>
</tbody>
</table>

To use SSL, create a keystore file. The keystore is a self-signed certificate. (You do not need a certificate signed by a Certificate Authority, although if you do use one, you do not need to configure Flex as indicated in the following steps.) The information in the keystore is encrypted and can be accessed only with the password that you specify. To create the keystore, use the Java keytool utility, which is included in the Java Runtime Environment (JRE).
Enable SSL
1 Create the keystore.
2 Configure Flex.
3 Enable SSL in the ColdFusion Administrator.

Create the keystore
To generate the SSL server (ColdFusion) keystore file, use the keytool utility, with a command similar to the following:

```
keytool -genkey -v -alias FlexAssembler -dname "cn=FlexAssembler" -keystore cf.keystore -keypass mypassword -storepass mypassword
```

The following table describes the parameters of the keytool utility:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-alias</td>
<td>The name of the keystore entry. You can use any name for this, as long as you are consistent when referring to it.</td>
</tr>
<tr>
<td>-dname</td>
<td>The Distinguished Name, which contains the Common Name (cn) of the server.</td>
</tr>
<tr>
<td>-keystore</td>
<td>The location of the keystore file.</td>
</tr>
<tr>
<td>-keypass</td>
<td>The password for your private key.</td>
</tr>
<tr>
<td>-storepass</td>
<td>The password for the keystore. The encrypted storepass is stored in ColdFusion configuration files.</td>
</tr>
<tr>
<td>-rfc</td>
<td>Generates the certificate in the printable encoding format.</td>
</tr>
<tr>
<td>-file</td>
<td>The name of the keystore file.</td>
</tr>
<tr>
<td>-v</td>
<td>Generates detailed certificate information</td>
</tr>
</tbody>
</table>

Place the certificate you created in the file that the JVM uses to determine what certificates to trust. The file in which you put the certificate, (usually named cacerts), is located in the JRE, in the lib/security folder.

Configure Flex
1 To export the keystore to a certificate, use the keytool utility, with a command similar to the following:

```
keytool -export -v -alias FlexAssembler -keystore cf.keystore -rfc -file cf.cer
```

2 To import the certificate into the JRE cacerts file for your server, use the keytool utility, with a command similar to the following:
keytool -import -v -alias FlexAssembler -file cf.cer -keystore C:\fds2\UninstallerData\jre\lib\security\cacerts

The preceding example specifies the location of the keystore for LiveCycle Data Services ES with integrated JRun, installed by using the default settings. If you are using a different server, specify the location of the cacerts file for the JRE that you are using. For example, if you are using JBoss, specify the keystore location as $JAVA_HOME/jre/lib/security/cacerts.

**Enable SSL in the ColdFusion Administrator**
1. Select Data & Services > Flex Integration, and specify the keystore file in the Full Path To Keystore box.
2. Specify the keystore password in the Keystore Password box.
3. Select Enable RMI Over SSL For Data Management, and then click Submit Changes.

If you specify an invalid keystore file or password, ColdFusion does not enable SSL, and disables LiveCycle Data Management Support.

### Debugging & Logging section

The Debugging & Logging section contains the following pages:
- Debugging Output Settings page
- Debugging IP Addresses page
- Debugger Settings page
- Logging Settings page
- Log Files page
- Scheduled Tasks page
- System Probes page
- Code Analyzer page
- License Scanner page

#### Debugging Output Settings page

Use the Debugging Settings and Debugging IPs pages to configure ColdFusion to provide debugging information for every application page that a browser request. Specify debugging preferences by using the pages as follows:
• On the Debugging Settings page, select debugging output options. If debugging is enabled, the output appears in block format after normal page output.

• On the Debugging IPs page, restrict access to debugging output. If a debugging option is enabled, debugging output is visible to all users by default.

**Note:** Enabling debugging affects performance. You should not enable debugging on a production server.

The Debug Output Settings page provides the following debugging options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Robust Exception Information</td>
<td>Displays detailed information in the exceptions page, including the template’s physical path and URI, the line number and snippet, the SQL statement used (if any), the data source name (if any), and the Java stack trace.</td>
</tr>
<tr>
<td>Enable Request Debugging Output</td>
<td>Enables the ColdFusion debugging service.</td>
</tr>
</tbody>
</table>
| Select Debugging Output Format      | Controls debugging format. Select either of the following formats:  
  • classic.cfm The format available in ColdFusion 5 and earlier. It provides a basic view and few browser restrictions.  
  • dockable.cfm A dockable tree-based debugging panel. For details about the panel and browser restrictions, see the online Help. |
| Report Execution Times              | Reports execution times that exceed a specified time limit.                                                                                  |
| General Debug Information           | Show general information about the ColdFusion MX version, template, time stamp, user locale, user agent, user IP, and host name.           |
| Database Activity                   | Shows the database activity for the SQL Query events and Stored Procedure events in the debugging output.                                 |
| Exception Information               | Shows all ColdFusion exceptions raised for the request in the debugging output.                                                             |
| Tracing Information                 | Shows trace event information in the debugging output. Tracing lets you track program flow and efficiency using the cftrace tag.          |
| Timer Information                   | Shows output from the cftimer tag.                                                                                                           |
| Flash Form Compile Errors And Messages | (Development use only) Displays ActionScript errors in the browser when Flash forms are compiling, and affects the display time of the page. |
Using the cfstat utility

The `cfstat` command-line utility provides real-time performance metrics for ColdFusion. Using a socket connection to obtain metric data, the `cfstat` utility displays the information that ColdFusion writes to the System Monitor without actually using the System Monitor application. The following table lists the metrics that the `cfstat` utility returns:

<table>
<thead>
<tr>
<th>Metric abbreviation</th>
<th>Metric name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pg/Sec</td>
<td>Page hits per second</td>
<td>The number of ColdFusion pages processed per second. You can reduce this by moving static content to HTML pages.</td>
</tr>
<tr>
<td>DB/Sec</td>
<td>Database accesses per second</td>
<td>The number of database accesses per second that ColdFusion makes. Any difference in complexity and resource load between calls is ignored.</td>
</tr>
<tr>
<td>Req Q'ed</td>
<td>Number of queued requests</td>
<td>The number of requests that are currently waiting for ColdFusion to process them. Lower values, which you can achieve with efficient CFML, are better.</td>
</tr>
<tr>
<td>Req Run'g</td>
<td>Number of running requests</td>
<td>The number of requests that ColdFusion is currently actively processing.</td>
</tr>
<tr>
<td>Req TO'ed</td>
<td>Number of timed out requests</td>
<td>The total number of ColdFusion requests that have timed out. Lower values, which you can achieve by aggressive caching, removing unnecessary dynamic operations and third-party events, are better.</td>
</tr>
</tbody>
</table>
Before you use the `cfstat` utility, ensure that you selected the Enable Performance Monitoring option in the ColdFusion Administrator (on the Debugging & Logging > Debugging Settings page). If you select this option, you must restart ColdFusion for this change to take effect.

**cfstat options**
The `cf_root/bin` directory contains the `cfstat` utility. From that directory, type `cfstat` and use the following switches:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>-n</td>
<td>Suppress column headers.</td>
<td>Useful for saving output to a file.</td>
</tr>
<tr>
<td>-s</td>
<td>Display output in a single line.</td>
<td>Display a single line and delay display of the first line so the <code>cfstat</code> utility can display meaningful values in the per-second counters.</td>
</tr>
<tr>
<td>#</td>
<td>Where # is an integer, display output every # seconds.</td>
<td>If you do not specify an integer, the <code>cfstat</code> utility returns one line. Specify this switch with or without the <code>-s</code> switch.</td>
</tr>
</tbody>
</table>

This example runs the `cfstat` utility and displays a new line every 20 seconds:

`cfstat 20`
Debugging IP Addresses page
You use the Debugging IP Addresses page to restrict debugging output to one or more IP addresses. You can add and remove IP addresses.

*Note: If you do not specify IP addresses, and debugging options are active, ColdFusion displays debugging output for all users.*

Debugger Settings page
To use the ColdFusion Debugger that runs in Eclipse, select the Allow Line Debugging option.

Specify the port and the maximum number of simultaneous debugging sessions. Specify the debugger port in the JVM settings of your application server, for example:

```
-Xrunjdwp:transport=dt_socket,server=y,suspend=n,address=#portNum#
```

To stop a currently running debugging session, click Stop Debugging.

To make the changes you specify on this page take effect, restart the ColdFusion server.

Logging Settings page
Use the Logging Settings page of the Administrator to change ColdFusion logging options. The following table describes the settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Directory</td>
<td>Specifies the directory to which error log files are written.</td>
</tr>
<tr>
<td></td>
<td>TIP: Restart ColdFusion after you change this setting.</td>
</tr>
<tr>
<td>Maximum File Size (kb)</td>
<td>Sets the maximum file size for log files. When a file hits this size, it automatically is archived.</td>
</tr>
<tr>
<td>Maximum Number Of Archives</td>
<td>Sets the maximum number of log archives to create. When they reach this limit, files are deleted in the order of oldest to newest.</td>
</tr>
<tr>
<td>Log Slow Pages Taking Longer Than [n] Seconds</td>
<td>Logs the names of pages that take longer than the specified interval to process. Logging slow pages can help you diagnose potential problems or bottlenecks in your ColdFusion applications. Entries are written to the server.log file.</td>
</tr>
<tr>
<td>Log All CORBA Calls</td>
<td>Logs all CORBA calls.</td>
</tr>
<tr>
<td>Enable Logging For Scheduled Tasks</td>
<td>Logs ColdFusion Executive task scheduling.</td>
</tr>
</tbody>
</table>
Log Files page

The Log Files page lets you perform operations on log files, such as searching, viewing, downloading, archiving, and deleting.

Click on a Log File icon, located in the Actions column of the Available Log Files table, to search, view, download, archive, or delete a log file.

For more information, see the ColdFusion Administrator online Help.

The following table describes the ColdFusion log files:

<table>
<thead>
<tr>
<th>Log file</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdservice.log</td>
<td>Records errors that occur in the ColdFusion Remote Development Service (RDS). RDS provides remote HTTP-based access to files and databases.</td>
</tr>
<tr>
<td>application.log</td>
<td>Records every ColdFusion error reported to a user. Application page errors, including ColdFusion syntax, ODBC, and SQL errors, are written to this log file.</td>
</tr>
<tr>
<td>exception.log</td>
<td>Records stack traces for exceptions that occur in ColdFusion.</td>
</tr>
<tr>
<td>scheduler.log</td>
<td>Records scheduled events that have been submitted for execution. Indicates whether task submission was initiated and whether it succeeded. Provides the scheduled page URL, the date and time executed, and a task ID.</td>
</tr>
<tr>
<td>eventgateway.log</td>
<td>Records events and errors related to event gateways.</td>
</tr>
<tr>
<td>migration.log</td>
<td>Records errors related to upgrading from a previous version of ColdFusion.</td>
</tr>
<tr>
<td>migrationException.log</td>
<td>Records errors related to running ColdFusion applications after upgrading from a previous version of ColdFusion.</td>
</tr>
<tr>
<td>server.log</td>
<td>Records errors for ColdFusion.</td>
</tr>
<tr>
<td>customtag.log</td>
<td>Records errors generated in custom tag processing.</td>
</tr>
<tr>
<td>car.log</td>
<td>Records errors associated with site archive and restore operations.</td>
</tr>
<tr>
<td>mail.log</td>
<td>Records errors generated by an SMTP mail server.</td>
</tr>
<tr>
<td>mailsent.log</td>
<td>Records messages that ColdFusion sends.</td>
</tr>
<tr>
<td>flash.log</td>
<td>Records entries for Flash® Remoting.</td>
</tr>
</tbody>
</table>
Scheduled Tasks page
You use the Scheduled Tasks page to schedule the execution of local and remote web pages, to generate static HTML pages, send mail with the \texttt{cfmail} tag, update database tables, index Verity collections, delete temporary files, and any other batch-style processing. The scheduling facility is useful for applications that do not require user interactions or customized output. ColdFusion developers use this facility to schedule daily sales reports, corporate directories, statistical reports, and so on.

Information that is read more often than written is a good candidate for scheduled tasks. Instead of executing a query to a database every time the page is requested, ColdFusion renders the static page with information that the scheduled event generates. Response time is faster because no database transaction takes place.

You can run scheduled tasks once; on a specified date; or at a specified time, daily, weekly, or monthly; daily; at a specified interval; or between specified dates.

The Scheduled Task page lets you create, edit, pause, resume, and delete scheduled tasks. For more information, see the online help.

System Probes page
System probes help you evaluate the status of your ColdFusion applications. Like scheduled tasks, they access a URL at a specified interval, but they can also check for the presence or absence of a string in the URL. If the URL contents are unexpected, or if an error occurred while accessing the URL, the probe can send an e-mail alert to the address specified on the System Probes page. The probe can also execute a script to perform a recovery action, such as restarting the server. All probe actions are logged in the \texttt{logs/probes.log} file. The System Probes page also displays the status of each probe.

You use the buttons in the Actions column in the System Probes table to perform the following actions:

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Lets you edit the probe.</td>
</tr>
<tr>
<td>Run</td>
<td>Runs the probe immediately, even if it was previously disabled.</td>
</tr>
<tr>
<td>Enable/Disable</td>
<td>Starts and stops the probe from automatically executing at its specified interval.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the probe.</td>
</tr>
</tbody>
</table>

Because probes run as scheduled ColdFusion tasks, they will not run if the server on which they are hosted crashes, or if the host web server crashes or otherwise does not respond.

System probes are available in ColdFusion Enterprise Edition only.
Code Analyzer page
The Code Analyzer page evaluates your ColdFusion pages for potential incompatibilities between ColdFusion 8 and previous versions of ColdFusion. It reviews the CFML pages that you specify and informs you of any potential compatibility issues. Additionally, the Code Compatibility Analyzer detects unsupported and deprecated CFML features, and outlines the required implementation changes that ensure a smooth migration.

License Scanner page
The License Scanner page searches the local subnet to find other running instances of ColdFusion. You can use this information to determine whether the ColdFusion instances within the subnet are licensed appropriately.

The ColdFusion Administrator uses universal datagram protocol (UDP) multicast to collect license and version information from all ColdFusion instances running within the subnet.

Server Monitoring section
The Server Monitoring section lets you run the following:

• Server Monitor
• Multiserver Monitor

The Server Monitor is an Adobe Flash application that lets you track activities on a ColdFusion Server. You can identify information about the server, including requests, queries, memory usage, and errors. You can start and stop collecting server information and take snapshots of the server.

The Multiserver Monitor is another Flash application. It lets you track the status of several servers.

Extensions section
Use the Extensions section of the Administrator to configure ColdFusion to work with other technologies, such as Java and CORBA.

The Extensions section contains the following pages:

• Java Applets page
• CFX Tags page
Java Applets page
The Java Applets page of the Administrator lets you register applets and edit and delete applet registrations. Before you can use Java applets in your ColdFusion applications, you must register them in the Java Applets page.

When your applet is registered with ColdFusion, using the \texttt{cfapplet} tag in your CFML code is simple, because all parameters are predefined: Enter the applet source and the form variable name to use.

\textit{Note: Parameters set with the \texttt{cfapplet} tag override parameters defined on the Java Applets page.}

For more information, see the online help.

CFX Tags page
Before you can use a CFX tag in ColdFusion applications, you must register it. Use the CFX Tags page to register and manage ColdFusion custom tags built with C++ and Java.

You can build CFX tags in the following two ways:

\begin{itemize}
\item Using C++ as a dynamic link library (DLL) on Windows or as shared objects (.so or .sl extension) on Solaris and Linux
\item Using Java interfaces defined in the cfx.jar file
\end{itemize}

For more information, see the online help.

Custom Tag Paths page
Use the Custom Tag Paths page of the Administrator to add, edit, and delete custom tag directory paths. The default custom tag path is under the installation directory. To use custom tags in another path, register the path on this Administrator page.

For more information, see the online Help.

CORBA Connectors page
Use the CORBA Connectors page to register, edit, and delete CORBA connectors. You must register CORBA connectors before you use them in ColdFusion applications. You must also restart the server when you finish configuring the CORBA connector.
ColdFusion loads object request broker (ORB) libraries dynamically by using a connector, which does not restrict ColdFusion developers to a specific ORB vendor. The connectors depend on the ORB runtime libraries provided by the vendor. A connector for Borland VisiBroker is embedded within ColdFusion. Make sure that the ORB runtime libraries are in \texttt{cf_root/runtime/lib} (server configuration) or \texttt{cf_webapp_root/WEB-INF/cfusion/lib} (multiserver and J2EE configurations).

The following table contains information about the libraries and connectors:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Vendor</th>
<th>ORB</th>
<th>ColdFusion connector</th>
<th>ORB library</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows NT and later</td>
<td>Borland</td>
<td>VisiBroker 4.5</td>
<td>\texttt{coldfusion.runtime.corba.VisibrokerConnector} (embedded)</td>
<td>\texttt{vbjorb.jar}</td>
</tr>
<tr>
<td>Solaris</td>
<td>Borland</td>
<td>VisiBroker 4.5</td>
<td>\texttt{coldfusion.runtime.corba.VisibrokerConnector} (embedded)</td>
<td>\texttt{vbjorb.jar}</td>
</tr>
</tbody>
</table>

The following lines are an example of a CORBA connector configuration for VisiBroker:

\begin{verbatim}
ORB Name visibroker
ORB Class Name coldfusion.runtime.corba.VisibrokerConnector
ORB Property File c:\ColdFusion8\runtime\cfusion\lib\vbjorb.properties
Classpath [blank]
\end{verbatim}

ColdFusion includes the \texttt{vbjorb.properties} file, which contains the following properties that configure the ORB:

\begin{verbatim}
org.omg.CORBA.ORClass=com.inprise.vbroker.orb.ORB
org.omg.CORBA.ORBSingletonClass=com.inprise.vbroker.orb.ORB
SVCnameroot=namingroot
\end{verbatim}

### Event Gateways section

The Event Gateways section of the Administrator lets you configure event gateway settings, gateway types, and gateway instances.

This Event Gateways section contains the following pages:

- Event Gateways Settings page
- Gateway Types page
- Gateway Instances page
Event Gateways Settings page

The Event Gateways Settings page lets you configure settings for all event gateways, and start or stop the Short Message Service (SMS) test server. The following table describes the settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable ColdFusion Event Gateway Services</td>
<td>Specifies whether the service is enabled. Changing this setting restarts the service.</td>
</tr>
<tr>
<td>Event Gateway Processing Threads</td>
<td>Specifies the maximum number of threads used to execute ColdFusion functions when an event arrives. A higher number uses more resources, but increases event throughput.</td>
</tr>
<tr>
<td>Maximum Number Of Events To Queue</td>
<td>Specifies the maximum number of events allowed on the event queue. If the queue length exceeds this value, gateway events will not be added to the processing queue.</td>
</tr>
<tr>
<td>Start/Stop SMS Test Server</td>
<td>Starts and stops the short message service (SMS) test server.</td>
</tr>
</tbody>
</table>

Gateway Types page

The Gateways Types pages lets you configure the types of gateways available on your system. After you configure a type, you can create any number of gateway instances of that type. The following table describes the event gateway types that ColdFusion includes:

<table>
<thead>
<tr>
<th>Gateway type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFML</td>
<td>Triggers asynchronous events from ColdFusion.</td>
</tr>
<tr>
<td>DataManagement</td>
<td>Lets a ColdFusion application notify a Flex destination about changes in the data that the destination manages.</td>
</tr>
<tr>
<td>DataServicesMessaging</td>
<td>Sends messages to and receive messages from Flex applications.</td>
</tr>
<tr>
<td>FMS Gateway</td>
<td>Modifies data through the ColdFusion application or the Flash client, and reflects the change in the Flash Media Server shared object.</td>
</tr>
<tr>
<td>SMS</td>
<td>Used to send and receive SMS messages.</td>
</tr>
</tbody>
</table>
The Gateway Instances page lets you configure ColdFusion event gateway instances to direct events from various sources to ColdFusion components (CFCs) that you have written. The following table describes the settings:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gateway ID</td>
<td>A name for the event gateway instance. You use this value in the ColdFusion GetGatewayHelper and SendGatewayMessage functions.</td>
</tr>
<tr>
<td>Gateway Type</td>
<td>The event gateway type.</td>
</tr>
<tr>
<td>CFC Path</td>
<td>The absolute path to the listener CFC that handles incoming messages.</td>
</tr>
<tr>
<td>Configuration File</td>
<td>(Optional) Configuration file, if required for the event gateway instance.</td>
</tr>
<tr>
<td>Startup Mode</td>
<td>The event gateway startup status, as follows:</td>
</tr>
<tr>
<td></td>
<td>• Automatic Start the event gateway when ColdFusion starts.</td>
</tr>
<tr>
<td></td>
<td>• Manual Do not start the event gateway with ColdFusion, but allow starting it from the Gateway Instances page.</td>
</tr>
<tr>
<td></td>
<td>• Disabled Do not allow the event gateway to start.</td>
</tr>
</tbody>
</table>

### Security section

The Security section of the Administrator lets you configure the security frameworks of ColdFusion.

For more information on security, see “Administering Security” on page 101.
The Security section contains the following pages:

- Administrator page
- RDS page
- Sandbox Security page
- User Manager page

**Administrator page**

Use the Administrator page of the Administrator to enable and disable password-restricted access to the Administrator, and to change the Administrator password. Restrict ColdFusion Administrator access to trusted users. You can also specify whether to have all users use a single ColdFusion Administrator password or to allow only users defined in the User Manager and the root administrative user to have access to the ColdFusion Administrator.

**RDS page**

Use the RDS page to enable and disable password-restricted RDS access to server resources from Macromedia Dreamweaver MX from Adobe, Macromedia HomeSite+ from Adobe Systems Incorporated, ColdFusion Extensions for Eclipse, or the ColdFusion Report Builder, and to change the RDS password. You can also specify whether to have all users use a single RDS password, or to allow only users defined in the User Manager to have access through RDS.

**Sandbox Security page**


Sandbox security uses the location of your ColdFusion pages to determine functionality. A sandbox is a designated area (CFM files or directories that contain CFM files) of your site to which you apply security restrictions. By default, a subdirectory (or child directory) inherits the sandbox settings of the directory one level above it (the parent directory). If you define sandbox settings for a subdirectory, you override the sandbox settings inherited from the parent directory.

Use sandbox security to control access to the following:

- Data sources
- Tags
• Functions
• Files and directories
• IP addresses and ports

Note: If you have enabled sandbox security and want to use the Administrator API, you must enable access to the CFIDE/adminapi directory.

User Manager page
Use the User Manager page to specify the username, password, description, access rights, sandboxes, and allowed roles for individual users. This page is especially useful for web hosting when multiple ColdFusion applications are on one server, each maintained by a different user or organization.

You can grant access to the ColdFusion Administrator, which also grants access to the Administrator API.

If the administrator revokes a user’s role while the user is logged in, there is no effect; the revocation takes effect when the user logs in again.

The default administrator user ID is admin. To change the administrator user ID, add the following in the neo-security.xml file, replacing admin with the user ID to use:

```xml
<var name='admin.userid.root'>
    <string>admin</string>
</var>
```

Packaging and Deployment section

The Packaging and Deployment section of the Administrator lets you create and deploy CAR files and create J2EE EAR or WAR files that include an existing ColdFusion application and the ColdFusion runtime system.

This Packaging and Deployment section contains the following pages:
• ColdFusion Archives page
• J2EE Archives page
ColdFusion Archives page

The ColdFusion Archives page includes tools that let you archive and deploy ColdFusion applications, configuration settings, data source information, and other types of information to back up your files quickly and easily. The complete list of archivable information includes the following:

- Name and file location
- Server settings
- ColdFusion mappings
- Data sources
- Verity collections
- Scheduled tasks
- Event gateway instances
- Java applets
- CFX tags
- Archive to do lists

After you archive the information, you can use the Administrator to deploy your web applications to the same ColdFusion server or to a ColdFusion server running on a different computer. Additionally, you can use these features to deploy and receive any ColdFusion archive file electronically.

The Archive Settings page lets you configure various archive system settings that apply to all archive and deployment operations. For more information, see the online help.

J2EE Archives page

The J2EE Archives page lets you create an enterprise application archive (EAR) file or web application archive (WAR) file that contains the following items:

- The ColdFusion web application.
- Server settings, such as data sources and custom tag paths.
- Your application’s CFML pages, stored in the ColdFusion web application’s root directory.

With this EAR or WAR file, a J2EE administrator can deploy your ColdFusion MX application to a J2EE application server.
If you are creating a cluster of server instances when running the multiserver configuration, use this page to create the WAR or EAR file to be used when creating each of the servers in the cluster.

You can create a J2EE archive regardless of whether you are running ColdFusion MX in the server configuration or the J2EE configuration. However, you must be running the J2EE configuration to deploy an EAR or WAR file.

**Enterprise Manager section**

The Enterprise Manager section of the Administrator lets you create JRun server instances with ColdFusion already deployed, register remote JRun server instances, and create clusters of JRun server instances.

*Note*: The Enterprise Manager section appears only if you install the multiserver configuration. It does not display in the server configuration. Nor does it display when running in a J2EE configuration (other than that deployed in the cfusion server of the multiserver configuration).

The Enterprise Manager section contains the following pages:

- Instance Manager page
- Cluster Manager page

**Instance Manager page**

The Instance Manager page lets you view the local and remote JRun servers that can be accessed by a cfusion server running in the multiserver configuration.

From this page you can access pages that define new, local, JRun servers and register existing JRun servers running on remote computers, as follows:

**Add New Instance** Create a new JRun server and automatically deploy a copy of the current ColdFusion MX application into that server. Alternatively, you can deploy ColdFusion MX applications packaged using the J2EE Archives page.

**Register Remote Instance** Define an existing remote JRun server to the Instance Manager for the purpose of adding these servers to a cluster. The remote JRun server instance need not be running when you define it to the Instance Manager, however, it must be running before you can add it to a cluster.
Cluster Manager page
The Cluster Manager page in ColdFusion MX Administrator lets you create and manage clusters of JRun servers, each containing the same ColdFusion MX application.

Custom Extensions section
You can extend the functionality of the ColdFusion Administrator by adding links to other web applications and sites. These links appear under the Custom Extensions section in the left navigation pane of the Administrator.

Extend the Administrator
1. Create a file that contains the HTML link code, followed by a `<BR>`, with a separate line for each link. Do not include other HTML code, such as `<head>` or `<body> tags.

   The `target` attribute is required for each link; if you specify `target="content"`, the page appears in the main pane of the Administrator. If you specify any other value for the `target` attribute, the page appears in a new window.

2. Save this file as `extensionscustom.cfm` in the Administrator root directory (`/CFIDE/administrator/`). For example, the following file adds links for Bowdoin College, Universidad Complutense de Madrid, and La Sapienza:

   ```html
   <a href="http://www.bowdoin.edu/" target="content">Bowdoin College</a><br>
   <a href="http://www.ucm.es/" target="_blank">Universidad Complutense de Madrid</a><br>
   <a href="http://www.uniroma1.it/" target="_blank">La Sapienza</a><br>
   
   When you click a link, the page appears.
   
   Alternatively, you can extend the ColdFusion Administrator by editing the `wwwroot/CFIDE/administrator/custommenu.xml` file.

Administrator API
You can use the Administrator API to perform most ColdFusion Administrator tasks programmatically. The Administrator API consists of a set of ColdFusion components (CFCs) that contain methods you call to perform Administrator tasks. For example, you use the `setMySQL` method of `datasource.cfc` to add a SQL Server data source.
The CFCs for the Administrator API are located in the `cf_web_root/CFIDE/adminapi` directory, and each CFC corresponds to an area of the ColdFusion Administrator, as the following table shows:

<table>
<thead>
<tr>
<th>CFC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>accessmanager.cfc</td>
<td>Specify the username, password, description, access rights, sandboxes, and allowed roles for individual users.</td>
</tr>
<tr>
<td>administrator.cfc</td>
<td>Contains basic Administrator functionality, including login, logout, the Migration Wizard, and the Setup Wizard. You must call the <code>login</code> method before calling any other methods in the Administrator API.</td>
</tr>
<tr>
<td>base.cfc</td>
<td>Base object for all other Administrator API CFCs.</td>
</tr>
<tr>
<td>datasource.cfc</td>
<td>Add, modify, and delete ColdFusion data sources.</td>
</tr>
<tr>
<td>debugging.cfc</td>
<td>Manage debug settings.</td>
</tr>
<tr>
<td>eventgateway.cfc</td>
<td>Manage event gateways.</td>
</tr>
<tr>
<td>extensions.cfc</td>
<td>Manage custom tags, mappings, CFXs, applets, CORBA, and web services.</td>
</tr>
<tr>
<td>mail.cfc</td>
<td>Manage ColdFusion mail settings.</td>
</tr>
<tr>
<td>runtime.cfc</td>
<td>Manage runtime settings for fonts, cache, charts, configuration, and other settings.</td>
</tr>
<tr>
<td>security.cfc</td>
<td>Manage passwords, RDS, and sandbox security.</td>
</tr>
<tr>
<td>serverinstance.cfc</td>
<td>Start, stop, and restart JRun servers. This CFC only works when running the multiserver configuration.</td>
</tr>
<tr>
<td>servermonitoring.cfc</td>
<td>Perform many of the Server Monitor tasks programmatically.</td>
</tr>
</tbody>
</table>

The adminapi directory also contains an Application.cfm file and two subdirectories.

**Note:** If you are using sandbox security, you must enable access to the `cf_web_root/CFIDE/adminapi` directory to use the Administrator API.

There are two styles of methods in the Administrator API:

- **Method arguments** When setting complex or varied values, the Administrator API uses method arguments.
- **Getting and setting simple values** When setting simple values, such as true or false debug settings, the Administrator API uses get and set property methods.

To view the methods, method arguments, and documentation for the Administrator API CFCs, use the CFC Explorer. For example, to view datasource.cfc when running in the server configuration, open a browser to `http://localhost:8500/CFIDE/adminapi/datasource.cfc`. 
Use the Administrator API

1 Instantiate administrator.cfc:

```cfscript>
   // Login is always required.
   adminObj = createObject("component","cfide.adminapi.administrator");

   Note: You can instantiate administrator.cfc and call the login method in a single line of code, as the following example shows:
   createObject("component","cfide.adminapi.administrator").login("admin");
```

2 Call the administrator.cfc login method, passing the ColdFusion Administrator password or the RDS password:

```cfscript>
   adminObj.login("admin");
```

3 Instantiate the desired CFC:

```cfscript>
   myObj = createObject("component","cfide.adminapi.debugging");
```

4 Call the desired CFC method (this example enables debugging):

```cfscript>
   myObj.setDebugProperty(propertyName="enableDebug", propertyValue="true");
```

Examples

The following example adds a SQL Server data source:

```cfscript>
   // Login is always required. This example uses two lines of code.
   adminObj = createObject("component","cfide.adminapi.administrator");
   adminObj.login("admin");

   // Instantiate the data source object.
   myObj = createObject("component","cfide.adminapi.datasource");

   // Create a DSN.
   myObj.setMSSQL(driver="MSSQLServer",
                 name="northwind_MSSQL",
                 host = "10.1.147.73",
                 port = "1433",
                 database = "northwind",
                 username = "sa",
                 login_timeout = "29",
                 timeout = "23",
```
interval = 6,
buffer = "64000",
blob buffer = "64000",
setStringParameterAsUnicode = "false",
description = "Northwind SQL Server",
pooling = true,
maxpooledstatements = 999,
enableMaxConnections = "true",
maxConnections = "299",
enable_clob = true,
enable_blob = true,
disable = false,
storedProc = true,
alter = false,
grant = true,
select = true,
update = true,
create = true,
drop = false,
revoke = false);
</cfscript>

The following example adds the same SQL Server data source, but uses the argumentCollection attribute to pass all method arguments in a structure:

<cfscript>
    // Login is always required. This example uses a single line of code.
    createObject("component","cfide.adminapi.administrator").login("admin");

    // Instantiate the data source object.
    myObj = createObject("component","cfide.adminapi.datasource");

    // Required arguments for a data source.
    stDSN = structNew();
    stDSN.driver = "MSSQLServer";
    stDSN.name = "northwind_MSSQL";
    stDSN.host = "10.1.147.73";
    stDSN.port = "1433";
    stDSN.database = "northwind";
    stDSN.username = "sa";

    // Optional and advanced arguments.
stDSN.login_timeout = "29";
stDSN.timeout = "23";
stDSN.interval = 6;
stDSN.buffer = "64000";
stDSN.blob_buffer = "64000";
stDSN.setStringParameterAsUnicode = "false";
stDSN.description = "Northwind SQL Server";
stDSN.pooling = true;
stDSN.maxpooledstatements = 999;
stDSN.enableMaxConnections = "true";
stDSN.maxConnections = "299";
stDSN.enable_clob = true;
stDSN.enable_blob = true;
stDSN.disable = false;
stDSN.storedProc = true;
stDSN.alter = false;
stDSN.grant = true;
stDSN.select = true;
stDSN.update = true;
stDSN.create = true;
stDSN.delete = true;
stDSN.drop = false;
stDSN.revoke = false;

//Create a DSN.
myObj.setMSSQL(argumentCollection=stDSN);
</cfscript>
<!---- Optionally dump the stDSN structure. --->
<!----
<cfoutput>
<cfdump var="#stDSN#">
</cfoutput>
--->
Chapter 4: Data Source Management

A data source is a complete database configuration that uses a JDBC driver to communicate with a specific database. In Adobe ColdFusion, you must configure a data source for each database that you want to use. After you configure a data source, ColdFusion can then communicate with that data source through JDBC.

For basic information on data sources and connecting to databases, click Resources in the ColdFusion Administrator, and then select Getting Started Experience.

Contents
- About JDBC
- Adding data sources
- Connecting to Apache Derby Client
- Connecting to Apache Derby Embedded
- Connecting to DB2 Universal Database
- Connecting to Informix
- Connecting to Microsoft Access
- Connecting to Microsoft Access with Unicode
- Connecting to Microsoft SQL Server
- Connecting to MySQL
- Connecting to ODBC Socket
- Connecting to Oracle
- Connecting to other data sources
- Connecting to PostgreSQL
- Connecting to Sybase
- Connecting to JNDI data sources

About JDBC

JDBC is a Java Application Programming Interface (API) that you use to execute SQL statements. JDBC enables an application, such as ColdFusion, to interact with a variety of database management systems (DBMSs), without using interfaces that are database- and platform-specific.
The following table describes the four types of JDBC drivers:

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JDBC-ODBC bridge</td>
<td>Translates JDBC calls to ODBC calls, and sends them to the ODBC driver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Advantages</strong> Allows access to many different databases.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Disadvantages</strong> The ODBC driver, and possibly the client database libraries,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>must reside on the ColdFusion server computer. Performance is slower than other</td>
</tr>
<tr>
<td></td>
<td></td>
<td>JDBC driver types.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adobe does not recommend this driver type unless your application requires</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DBMS-specific features.</td>
</tr>
<tr>
<td>2</td>
<td>Native-API/partly Java driver</td>
<td>Converts JDBC calls to database-specific calls.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Advantages</strong> Better performance than Type 1 driver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Disadvantages</strong> The vendor's client database libraries must reside on the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>same computer as ColdFusion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ColdFusion includes a Type 2 driver for use with Microsoft Access Unicode</td>
</tr>
<tr>
<td></td>
<td></td>
<td>databases.</td>
</tr>
<tr>
<td>3</td>
<td>JDBC-Net pure Java driver</td>
<td>Translates JDBC calls to the middle-tier server, which then translates the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>request to the database-specific native-connectivity interface.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Advantages</strong> No need for vendor’s database libraries to be present on client</td>
</tr>
<tr>
<td></td>
<td></td>
<td>computer. Can be tailored for small size (faster loading).</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Disadvantages</strong> Database-specific code must be executed in the middle tier.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ColdFusion includes an ODBC socket Type 3 driver for use with Microsoft Access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>databases and ODBC data sources.</td>
</tr>
<tr>
<td>4</td>
<td>Native-protocol/all-Java driver</td>
<td>Converts JDBC calls to the network protocol used directly by the database.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Advantages</strong> Fast performance. No special software needed on the computer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>on which you run ColdFusion.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Disadvantages</strong> Many of these protocols are proprietary, requiring a different</td>
</tr>
<tr>
<td></td>
<td></td>
<td>driver for each database.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ColdFusion includes Type 4 drivers for many popular DBMSs; however, not all</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DBMSs are supported in ColdFusion Standard Edition.</td>
</tr>
</tbody>
</table>

JDBC drivers are stored in JAR files. For example, the JDBC drivers that are supplied with ColdFusion are in the _drivers.jar file. If you are using another JDBC driver, you must store it in the ColdFusion classpath. For example, cf_root/cfusion/lib (server configuration) or cf_webapp_root/WEB-INF/cfusion/lib (multiserver or J2EE configuration).
Supplied drivers

The following table lists the database drivers supplied with ColdFusion and where you can find more information about them:

<table>
<thead>
<tr>
<th>Driver</th>
<th>Type</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache Derby Client</td>
<td>2</td>
<td>“Connecting to Apache Derby Client” on page 52</td>
</tr>
<tr>
<td>Apache Derby Embedded</td>
<td>3</td>
<td>“Connecting to Apache Derby Embedded” on page 53</td>
</tr>
<tr>
<td>DB2 Universal Database</td>
<td>4</td>
<td>“Connecting to DB2 Universal Database” on page 55</td>
</tr>
<tr>
<td>DB2 OS/390</td>
<td>4</td>
<td>“Connecting to other data sources” on page 71</td>
</tr>
<tr>
<td>Informix</td>
<td>4</td>
<td>“Connecting to Informix” on page 56</td>
</tr>
<tr>
<td>Microsoft Access</td>
<td>3</td>
<td>“Connecting to Microsoft Access” on page 58</td>
</tr>
<tr>
<td>Microsoft Access with Unicode</td>
<td>2</td>
<td>“Connecting to Microsoft Access with Unicode” on page 60</td>
</tr>
<tr>
<td>Microsoft SQL Server</td>
<td>4</td>
<td>“Connecting to Microsoft SQL Server” on page 62</td>
</tr>
<tr>
<td>MySQL</td>
<td>4</td>
<td>“Connecting to MySQL” on page 65</td>
</tr>
<tr>
<td>ODBC Socket</td>
<td>3</td>
<td>“Connecting to ODBC Socket” on page 67</td>
</tr>
<tr>
<td>Oracle</td>
<td>4</td>
<td>“Connecting to Oracle” on page 69</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
<td>“Connecting to other data sources” on page 71</td>
</tr>
<tr>
<td>Sybase</td>
<td>4</td>
<td>“Connecting to Sybase” on page 74</td>
</tr>
</tbody>
</table>

To see a list of database versions that ColdFusion supports, go to [www.adobe.com/go/sysreqs cf](http://www.adobe.com/go/sysreqs cf).

When running in the J2EE configuration, the ColdFusion Administrator also lets you configure a data source that connects to a JNDI data source. A Java Naming and Directory Interface (JNDI) data source is equivalent to a ColdFusion data source, except you define it by using your J2EE application server. After it's defined, ColdFusion applications use it as they would any data source. For information on defining a JNDI data source, see “Connecting to JNDI data sources” on page 76.
Adding data sources

In the ColdFusion Administrator, you configure your data sources to communicate with ColdFusion. After you add a data source to the Administrator, you access it by name in any CFML tag that establishes database connections; for example, in the cfquery tag. During a query, the data source tells ColdFusion which database to connect to and what parameters to use for the connection.

The ColdFusion Administrator organizes all the information about a ColdFusion server's database connections in a single, easy-to-manage location. In addition to adding new data sources, you can use the Administrator to specify changes to your database configuration, such as relocation, renaming, or changes in security permissions.

Adding data sources in the Administrator

You use the ColdFusion Administrator to quickly add a data source for use in your ColdFusion applications. When you add a data source, you assign it a data source name (DSN) and set all information required to establish a connection.

Note: ColdFusion includes data sources that are configured by default. You do not need the following procedure to work with these data sources.

Add a data source

1. In the ColdFusion Administrator, select Data & Services > Data Sources.
2. Under Add New Data Source, enter a data source name; for example, MyTestDSN. The following names are reserved; you cannot use them for data source names:
   - service
   - jms_provider
   - comp
   - jms
3. Select a driver from the drop-down list box; for example, Microsoft SQL Server.
4. Click Add.

   A form for additional DSN information appears. The available fields in this form depend on the driver that you selected.
5. In the Database field, enter the name of the database; for example, Northwind.
6  In the Server field, enter the network name or IP address of the server that hosts the database, and enter any required Port value; for example, the bullwinkle server on the default port.

7  If your database requires login information, enter your Username and Password.

   Note: The omission of required username and password information is a common reason why a data source fails to verify.

8  (Optional) Enter a Description.

9  (Optional) Click Show Advanced Settings to specify any ColdFusion specific settings; for example, to configure which SQL commands can interact with this data source.

10 Click Submit to create the data source.

   ColdFusion automatically verifies that it can connect to the data source.

11 (Optional) To verify this data source later, click the verify icon in the Actions column.

   Note: To check the status of all data sources available to ColdFusion, click Verify All Connections.

Specifying connection string arguments
The ColdFusion Administrator lets you specify connection-string arguments for data sources. In the Advanced Settings page, use the Connection String field to enter name-value pairs separated by a semicolon. For more information, see the documentation for your database driver.

   Note: The cfquery connectstring attribute is no longer supported.

Guidelines for data sources
When you add data sources to ColdFusion, keep the following guidelines in mind:

• Data source names should be all one word.
• Data source names can contain only letters, numbers, hyphens, and the underscore character (_).
• Data source names should not contain special characters or spaces.
• Although data source names are not case-sensitive, you should use a consistent capitalization scheme.
• Depending on the JDBC driver, connection strings and JDBC URLs might be case-sensitive.
• Use the Administrator to verify that ColdFusion can connect to the data source.
• A data source must exist in the ColdFusion Administrator before you use it on an application page to retrieve data.
### Connecting to Apache Derby Client

Use the settings in the following table to connect ColdFusion to Apache Derby Client:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The name of the database.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word local in parentheses.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag). The user name must have CREATE PACKAGE privileges for the database, or the database administrator must create a package. Consult the database administrator when configuring this type of data source.</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the attempt to log in to the data source connection.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Returns the entire contents of any CLOB/Text columns in the database for this data source. If unchecked, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting. For UDB 7.1 and 7.2, there is a 32K limit on CLOBs.</td>
</tr>
</tbody>
</table>
Connecting to Apache Derby Embedded

Use the settings in the following table to connect ColdFusion to Apache Derby Embedded:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database folder</td>
<td>The folder where the database is located.</td>
</tr>
<tr>
<td>Create Database</td>
<td>Select this option to create a database. The new database exists in the path specified in the Database Folder. If the database already exists, a SQL warning is generated, and a connection to the existing database is established.</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>ColdFusion Username</td>
<td>The username you use to log in to the ColdFusion Administrator.</td>
</tr>
<tr>
<td>ColdFusion Password</td>
<td>The password you use to log in to the ColdFusion Administrator.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
</tbody>
</table>
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Maintain Connect-</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>tions</td>
<td></td>
</tr>
<tr>
<td>Max Pooled State-</td>
<td>Select this option to reuse prepared statements (that is, stored procedures and queries that use the cfqueryparam tag). Although you tune this setting based on your application, start by setting it to the sum of the following:</td>
</tr>
<tr>
<td>ments</td>
<td>• Unique cfquery tags that use the cfqueryparam tag</td>
</tr>
<tr>
<td></td>
<td>• Unique cfstoredproc tags</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Disable Connect-</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>tions</td>
<td></td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the attempt to log in to the data source connection.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Returns the entire contents of any CLOB/Text columns in the database for this data source. If unchecked, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting. For UDB 7.1 and 7.2, there is a 32K limit on CLOBs.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Returns the entire contents of any BLOB/Image columns in the database for this data source. If unchecked, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting. BLOBs are not supported on UDB 7.1 and 7.2.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size, used if the CLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>(chr)</td>
<td></td>
</tr>
<tr>
<td>BLOB Buffer (bytes)</td>
<td>The default buffer size, used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
<tr>
<td>Validation query</td>
<td>Called when a connection from the pool is resued. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss.</td>
</tr>
</tbody>
</table>
### Connecting to DB2 Universal Database

For information on defining data sources that work with DB2 for OS/390 or iSeries, see “Connecting to other data sources” on page 71. To see a list of DB2 versions that ColdFusion supports, go to [www.adobe.com/go/sysreqscf](http://www.adobe.com/go/sysreqscf).

**Note:** DB2 Universal Database (UDB) refers to all versions of DB2 running on Windows, UNIX, and Linux/s390 platforms.

Use the settings in the following table to connect ColdFusion to DB2:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The name of the database.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word <code>local</code> in parentheses.</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a <code>cfquery</code> tag). The user name must have CREATE PACKAGE privileges for the database, or the database administrator must create a package. Consult the database administrator when configuring this type of data source.</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a <code>cfquery</code> tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
</tbody>
</table>
Connecting to Informix

To see a list of Informix versions that ColdFusion supports, go to www.adobe.com/go/sysreqscf. Use the settings in the following table to connect ColdFusion to Informix data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Max Pooled Statements | Enables reuse of prepared statements (that is, stored procedures and queries that use the cfqueryparam tag). Although you tune this setting based on your application, start by setting it to the sum of the following:  
  • Unique cfquery tags that use the cfqueryparam tag  
  • Unique cfstoredproc tags |
<p>| Timeout (min)         | The number of minutes that ColdFusion MX maintains an unused connection before destroying it.                                               |
| Interval (min)        | The time (in minutes) that the server waits between cycles to check for expired data source connections to close.                             |
| Disable Connections   | If selected, suspends all client connections.                                                                                               |
| Login Timeout (sec)   | The number of seconds before ColdFusion times out the attempt to log in to the data source connection.                                       |
| CLOB                  | Returns the entire contents of any CLOB/Text columns in the database for this data source. If unchecked, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting. For UDB 7.1 and 7.2, there is a 32K limit on CLOBs. |
| BLOB                  | Returns the entire contents of any BLOB/Image columns in the database for this data source. If unchecked, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting. BLOBs are not supported on UDB 7.1 and 7.2. |
| LongText Buffer (chr) | The default buffer size, used if the CLOB option is not selected. The default value is 64000 bytes.                                           |
| BLOB Buffer (bytes)   | The default buffer size, used if the BLOB option is not selected. The default value is 64000 bytes.                                           |
| Allowed SQL           | The SQL operations that can interact with the current data source.                                                                          |
| Validation query      | Called when a connection from the pool is reused. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss. |</p>
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The database to which this data source connects.</td>
</tr>
<tr>
<td>Informix Server</td>
<td>The name of the Informix database server to which you want to connect.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database. If the database is local, enclose the word <code>local</code> in parentheses.</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a <code>cfquery</code> tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a <code>cfquery</code> tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Max Pooled State-</td>
<td>Enables reuse of prepared statements (that is, stored procedures and queries that use the <code>cfqueryparam</code> tag). Although you tune this setting based on your application, start by setting it to the sum of the following:</td>
</tr>
<tr>
<td>ments</td>
<td>• Unique <code>cfquery</code> tags that use the <code>cfqueryparam</code> tag</td>
</tr>
<tr>
<td></td>
<td>• Unique <code>cfstoredproc</code> tags</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
</tbody>
</table>
Connecting to Microsoft Access

Use the settings in the following table to connect ColdFusion to Microsoft Access data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) used by ColdFusion to connect to the data source.</td>
</tr>
<tr>
<td>Database File</td>
<td>The file that contains the database.</td>
</tr>
<tr>
<td>System Database File</td>
<td>To secure access to the specified database file, click Browse Server to locate and enter a database that contains database security information. The system database is usually located in the same directory as the MDB file or in the windows\system32\system.mdw directory.</td>
</tr>
<tr>
<td>Use Default Username</td>
<td>If selected, ColdFusion does not pass a user name or password when requesting a connection. The Microsoft Access driver uses the default user name and password.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ColdFusion User-name</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>ColdFusion Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Page Timeout</td>
<td>The number of milliseconds before a request for a ColdFusion page times out. The default is 600. If you observe excessive network activity when using this driver, increase the page timeout value.</td>
</tr>
<tr>
<td>Max Buffer Size</td>
<td>The size of the internal buffer, in kilobytes, that Access uses to transfer data to and from the disk. The default buffer size is 2048 KB. Specify an integer value divisible by 256.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Default Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Default Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Return Timestamp as String</td>
<td>Enable this setting if your application retrieves Date/Time data and then reuses it in SQL statements without applying formatting (using functions such as DateFormat, TimeFormat, and CreateODBCDateTime).</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the data source connection login attempt.</td>
</tr>
</tbody>
</table>
Connecting to Microsoft Access with Unicode

Use the settings in the following table to connect ColdFusion to Microsoft Access with Unicode data sources (this is a Type 2 driver):

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database File</td>
<td>The file that contains the database.</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>ColdFusion Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>ColdFusion Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Page Timeout</td>
<td>The time (in tenths of a second) before a request for a ColdFusion page times out.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Max Buffer Size</td>
<td>The size of the internal buffer, in kilobytes, used by Microsoft Access to transfer data to and from the disk. Can be any integer value divisible by 256.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the data source connection login attempt.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size, used if the CLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>BLOB Buffer</td>
<td>The default buffer size, used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
<tr>
<td>Validation query</td>
<td>Called when a connection from the pool is resused. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss.</td>
</tr>
</tbody>
</table>
**Connecting to Microsoft SQL Server**

To see a list of SQL Server versions that ColdFusion supports, go to [www.adobe.com/go/sysreqscf](http://www.adobe.com/go/sysreqscf). Use the settings in the following table to connect ColdFusion to SQL Server:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The name of the database to which this data source connects.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word <code>local</code> in parentheses. If you are running SQL Server locally (or using MSDE), specify <code>127.0.0.1</code> for the server name instead of the actual instance name.</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a <code>&lt;cfquery&gt;</code> tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a <code>&lt;cfquery&gt;</code> tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Select Method</td>
<td>Determines whether server cursors are used for SQL queries.</td>
</tr>
<tr>
<td></td>
<td>• The Direct method provides more efficient retrieval of data when you retrieve record sets in a forward-only direction and you limit your SQL Server connection to a single open SQL statement at a time. This is typical for ColdFusion applications.</td>
</tr>
<tr>
<td></td>
<td>• The Cursor method lets you have multiple open SQL statements on a connection. This is not typical for ColdFusion applications, unless you use pooled statements.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>String Format</td>
<td>Enable this option if your application uses Unicode data in DBMS-specific Unicode datatypes, such as National Character or nchar.</td>
</tr>
<tr>
<td>Max Pooled Statements</td>
<td>Enables reuse of prepared statements (that is, stored procedures and queries that use the <code>cfqueryparam</code> tag). Although you tune this setting based on your application, start by setting it to the sum of the following:</td>
</tr>
<tr>
<td></td>
<td>• Unique <code>cfquery</code> tags that use the <code>cfqueryparam</code> tag</td>
</tr>
<tr>
<td></td>
<td>• Unique <code>cfstoredproc</code> tags</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the data source connection login attempt.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size, used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>BLOB Buffer</td>
<td>The default buffer size, used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
<tr>
<td>Validation query</td>
<td>Called when a connection from the pool is resused. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss.</td>
</tr>
</tbody>
</table>
Settings for the Northwind sample database

Previous versions of SQL Server included a sample database named Northwind. Establishing a connection to the Northwind database can help you learn ColdFusion while using a familiar database.

To establish a connection to the SQL Server Northwind database, you must set up the database in the SQL Server Enterprise manager and in the ColdFusion MX Administrator.

Set up the database in the SQL Server Enterprise manager
1. Expand the server group.
2. Expand the server.
4. Select New Login.
5. Select Windows Authentication or SQL Server Authentication settings.
6. Select the Northwind database, and specify the language.
7. Ensure that the database server is using mixed authentication. While in Enterprise Manager, right click on the server, select Properties > Security and then select the Security tab. Ensure that the SQL Server and Windows radio button is clicked.
8. Click OK.

Set up the database in the ColdFusion Administrator
1. Open the ColdFusion Administrator.
2. Click Data & Services > Data Sources.
3. Type northwind in the Data Source Name field, and select Microsoft SQL Server in the Driver drop-down list box.
4. Click Add.
5. Type Northwind in the Database Name field, 127.0.0.1 (or the database server IP address) in the Server field, and 1433 in the Port field.

Note: Do not specify a user name or password when defining the data source.
6. Save the data source.
Troubleshooting SQL Server connections

If you are having trouble establishing a connection to SQL Server, review the following considerations:

1. If you installed SQL Server using a server name other than the default, you must use your chosen domain\servername wherever there's a reference to (local).

   The following situations can cause a Connection Refused error:

   • If you specified authentication information in SQL Server, ensure that you have not defined a username and password in the ColdFusion data source.

   • You are running a connection-limited version of SQL Server and the request exceeds the limit for TCP/IP connections.

       You can prevent this exception by setting the Limit Connections and Restrict Connections To options in ColdFusion Administrator on the Advanced Settings page for the data sources, and specifying a number less than the SQL Server maximum.

2. SQL Server does not enable the TCP/IP protocol. This problem can happen when SQL Server is on the same computer as ColdFusion. To fix this problem, perform the following steps:

   a. In SQL Server Enterprise Manager, right-click on the name of your SQL Server and click Properties.

   b. Click Network Configuration and the General Tab.

   c. Move TCP/IP from the Disabled Protocols section to the Enabled Protocols section.

   d. Click OK.

   e. Restart the SQL Server services.

   f. Verify your data source.

3. If you have are having trouble connecting, consider using mixed-mode authentication for SQL Server (Windows and SQL) and removing the user name and password from the ColdFusion data source.

Connecting to MySQL

To see a list of MySQL versions that ColdFusion supports, go to www.adobe.com/go/sysreqscf.

Note: By default, queries to MySQL data sources return isCaseSensitive = NO for each column in the return structure from the GetMetaData function. Set the system property -Dcoldfusion.mysql.enableiscasesensitive=true to turn on the calls to isCaseSensitive.
Use the settings in the following table to connect ColdFusion to MySQL data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The database to which this data source connects.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word local in parentheses.</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source, if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source, if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the data source connection login attempt.</td>
</tr>
</tbody>
</table>
Connecting to ODBC Socket

Use the settings in the following table to connect ColdFusion to ODBC Socket data sources (this is a Type 3 driver):

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>ODBC DSN</td>
<td>Select the ODBC DSN to connect to ColdFusion.</td>
</tr>
<tr>
<td>Trusted Connection</td>
<td>Specifies whether to use domain user account access to the database. Only valid for SQL Server.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
</tbody>
</table>
**CHAPTER 4**

**Data Source Management**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Return Timestamp as String</td>
<td>Enable this option if your application retrieves Date/Time data and then re-uses it in SQL statements without applying formatting (using functions such as <code>DateFormat</code>, <code>TimeFormat</code>, and <code>CreateODBCDateTime</code>).</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the attempt to log in to the data source connection.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.</td>
</tr>
</tbody>
</table>
Connecting to Oracle

To see a list of Oracle versions that ColdFusion supports, go to www.adobe.com/go/sysreqscf. Use the settings in the following table to connect ColdFusion to Oracle data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB Buffer</td>
<td>The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
<tr>
<td>Validation query</td>
<td>Called when a connection from the pool is reused. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss.</td>
</tr>
</tbody>
</table>

| CF Data Source Name   | The data source name (DSN) that ColdFusion uses to connect to the data source.                                                              |
| SID Name              | The Oracle System Identifier (SID) that refers to the instance of the Oracle database software running on the server. The default value is ORCL. |
| Server                | The name of the server that hosts the database that you want to use. If the database is local, enclose the word local in parentheses.           |
| Port                  | The number of the TCP/IP port that the server monitors for connections.                                                                      |
| Username              | The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag). |
| Password              | The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag). |
| Description           | (Optional) A description for this connection.                                                                                               |
| Connection String     | A field that passes database-specific parameters, such as login credentials, to the data source.                                             |
| Limit Connections     | Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum. |
### Setting Description

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
</tbody>
</table>
| Max Pooled Statements        | Enables reuse of prepared statements (that is, stored procedures and queries that use the cfqueryparam tag). Although you tune this setting based on your application, start by setting it to the sum of the following:  
  - Unique cfquery tags that use the cfqueryparam tag  
  - Unique cfstoredproc tags  
  The default value is 300. |
| Timeout (min)                | The number of minutes that ColdFusion MX maintains an unused connection before destroying it.                                               |
| Interval (min)               | The time (in minutes) that the server waits between cycles to check for expired data source connections to close.                             |
| Disable Connections          | If selected, suspends all client connections.                                                                                               |
| Login Timeout (sec)          | The number of seconds before ColdFusion times out the attempt to log in to the data source connection.                                         |
| CLOB                         | Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting. |
| BLOB                         | Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting. |
| LongText Buffer              | The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.                         |
| BLOB Buffer                  | The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes.                                           |
| Allowed SQL                  | The SQL operations that can interact with the current data source.                                                                           |
| Validation query             | Called when a connection from the pool is resused. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss. |
Connecting to other data sources

Use the settings in the following table to connect ColdFusion to data sources through JDBC drivers that do not appear in the drop-down list of drivers:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>JDBC URL</td>
<td>The JDBC connection URL for this data source.</td>
</tr>
<tr>
<td>Driver Class</td>
<td>The fully qualified class name of the driver. For example, com.inet.tds.TdsDriver. The JAR file that contains this class must be in a directory defined in the ColdFusion classpath.</td>
</tr>
<tr>
<td>Driver Name</td>
<td>(Optional) The name of the driver.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
</tbody>
</table>
For example, you can use the Other Data Sources option to define a data source for DB2 OS/390 or iSeries, using the following settings:

**JDBC URL** `jdbc:datadirect:db2://dbserver:portnumber`

**Driver class** `jdbc.Driver`

**Driver name** `DB2`

**Username** A user defined to the database

**Password** The password for the username

**Connection string** Specify one connection string for the first connection, and then modify it for use in subsequent connections, as follows:

1. On the initial connection, specify `LocationName`, `CollectionId`, `CreateDefaultPackage`, and `sendStringParametersAsUnicode` (with no spaces) as the following example shows:

   `LocationName=SAMPLE;CollectionId=DEFAULT;CreateDefaultPackage=TRUE;sendStringParametersAsUnicode=false`

   **Note:** If the database uses Unicode, specify true for the `sendStringParametersAsUnicode` parameter.

2. On subsequent connections, specify `LocationName`, `CollectionId`, and `sendStringParametersAsUnicode`, as the following example shows:

   `LocationName=SAMPLE;CollectionId=DEFAULT;sendStringParametersAsUnicode=false`

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the attempt to log in to the data source connection.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>BLOB Buffer</td>
<td>The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
</tbody>
</table>

**Login Timeout (sec)** The number of seconds before ColdFusion times out the attempt to log in to the data source connection.

**CLOB** Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.

**BLOB** Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.

**LongText Buffer** The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.

**BLOB Buffer** The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes.

**Allowed SQL** The SQL operations that can interact with the current data source.
**Connecting to PostgreSQL**

To see a list of PostgreSQL versions that ColdFusion supports, go to [www.adobe.com](http://www.adobe.com). Use the settings in the following table to connect ColdFusion to PostgreSQL data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The database to which this data source connects.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word <code>local</code> in parentheses. This name must be either a fully qualified domain name (resolvable through DNS) or an IP address. It cannot be a netbios name (even if you are running NBT), or an alias you set up using the client connectivity wizard (both of these approaches worked in earlier ColdFusion versions).</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a <code>cfquery</code> tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a <code>cfquery</code> tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
</tbody>
</table>
Connecting to Sybase

To see a list of Sybase versions that ColdFusion supports, go to www.adobe.com/go/sysreqscf. Use the settings in the following table to connect ColdFusion to Sybase data sources:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
<tr>
<td>Timeout (min)</td>
<td>The number of minutes that ColdFusion MX maintains an unused connection before destroying it.</td>
</tr>
<tr>
<td>Interval (min)</td>
<td>The time (in minutes) that the server waits between cycles to check for expired data source connections to close.</td>
</tr>
<tr>
<td>Disable Connections</td>
<td>If selected, suspends all client connections.</td>
</tr>
<tr>
<td>Login Timeout (sec)</td>
<td>The number of seconds before ColdFusion times out the attempt to log in to the data source connection.</td>
</tr>
<tr>
<td>CLOB</td>
<td>Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting.</td>
</tr>
<tr>
<td>BLOB</td>
<td>Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting.</td>
</tr>
<tr>
<td>LongText Buffer</td>
<td>The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>BLOB Buffer</td>
<td>The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes.</td>
</tr>
<tr>
<td>Allowed SQL</td>
<td>The SQL operations that can interact with the current data source.</td>
</tr>
<tr>
<td>Validation query</td>
<td>Called when a connection from the pool is resued. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss.</td>
</tr>
</tbody>
</table>

Connecting to Sybase

To see a list of Sybase versions that ColdFusion supports, go to www.adobe.com/go/sysreqscf. Use the settings in the following table to connect ColdFusion to Sybase data sources:
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF Data Source Name</td>
<td>The data source name (DSN) that ColdFusion uses to connect to the data source.</td>
</tr>
<tr>
<td>Database</td>
<td>The database to which this data source connects.</td>
</tr>
<tr>
<td>Server</td>
<td>The name of the server that hosts the database that you want to use. If the database is local, enclose the word local in parentheses. This name must be either a fully qualified domain name (resolvable through DNS) or an IP address. It cannot be a netbios name (even if you are running NBT), or an alias you set up using the client connectivity wizard (both of these approaches worked in earlier ColdFusion versions).</td>
</tr>
<tr>
<td>Port</td>
<td>The number of the TCP/IP port that the server monitors for connections.</td>
</tr>
<tr>
<td>Username</td>
<td>The user name that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a user name (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Password</td>
<td>The password that ColdFusion passes to the JDBC driver to connect to the data source if a ColdFusion application does not supply a password (for example, in a cfquery tag).</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) A description for this connection.</td>
</tr>
<tr>
<td>Connection String</td>
<td>A field that passes database-specific parameters, such as login credentials, to the data source.</td>
</tr>
<tr>
<td>Select Method</td>
<td>Determines whether server cursors are used for SQL queries.</td>
</tr>
<tr>
<td></td>
<td>• The Direct method provides more efficient retrieval of data when you retrieve record sets in a forward-only direction and you limit your Sybase connection to a single open SQL statement at a time. This is typical for ColdFusion applications.</td>
</tr>
<tr>
<td></td>
<td>• The Cursor method lets you have multiple open SQL statements on a connection. This is not typical for ColdFusion applications, unless you use pooled statements.</td>
</tr>
<tr>
<td>Limit Connections</td>
<td>Specifies whether ColdFusion limits the number of database connections for the data source. If you enable this option, use the Restrict Connections To field to specify the maximum.</td>
</tr>
<tr>
<td>Restrict Connections To</td>
<td>Specifies the maximum number of database connections for the data source. To use this restriction, you must enable the Limit Connections option.</td>
</tr>
<tr>
<td>Maintain Connections</td>
<td>ColdFusion establishes a connection to a data source for every operation that requires one. Enable this option to improve performance by caching the data source connection.</td>
</tr>
</tbody>
</table>
Connecting to JNDI data sources

Use the settings in the following table to connect ColdFusion to JNDI data sources that are defined for a J2EE application server (multiserver and J2EE configurations only):

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| Max Pooled Statements    | Enables reuse of prepared statements (that is, stored procedures and queries that use the cfqueryparam tag). Although you tune this setting based on your application, start by setting it to the sum of the following:  
  • Unique cfquery tags that use the cfqueryparam tag  
  • Unique cfstoredproc tags |
| Timeout (min)            | The number of minutes that ColdFusion MX maintains an unused connection before destroying it. |
| Interval (min)           | The time (in minutes) that the server waits between cycles to check for expired data source connections to close. |
| Disable Connections      | If selected, suspends all client connections. |
| Login Timeout (sec)      | The number of seconds before ColdFusion times out the attempt to log in to the data source connection. |
| CLOB                     | Select to return the entire contents of any CLOB/Text columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the Long Text Buffer setting. |
| BLOB                     | Select to return the entire contents of any BLOB/Image columns in the database for this data source. If not selected, ColdFusion retrieves the number of characters specified in the BLOB Buffer setting. |
| LongText Buffer          | The default buffer size; used if Enable Long Text Retrieval (CLOB) is not selected. The default value is 64000 bytes. |
| BLOB Buffer              | The default buffer size; used if the BLOB option is not selected. The default value is 64000 bytes. |
| Allowed SQL              | The SQL operations that can interact with the current data source. |
| Validation query         | Called when a connection from the pool is resued. This can slow query response time because an additional query is generated. You should specify this just before restarting the database to verify all connections, but remove the validation query after restarting the database to avoid any performance loss. |
Connecting to an external JDBC Type 4 data source

To use a JDBC driver that is not included with ColdFusion (such as SQLAnywhere) you must configure it and add a data source for it.
Connect to an external JDBC data source:

1. Copy the database driver .jar file to one of the following directories:
   - (server configuration only) cf_root/lib
   - (multiserver or J2EE configuration) cf_webapp_root/WEB-INF/cfusion/lib

2. Restart ColdFusion.
   
   **Note:** In Windows, ensure that you restart all of the ColdFusion 8 services.

3. In the ColdFusion Administrator, add the other JDBC Type 4 data source, selecting Other from the Driver drop-down list box.
   
   For more information, see the chapter on data source management in *Configuring and Administering ColdFusion*.

You can now connect to an external JDBC Type 4 data source.
Chapter 5: Web Server Management

You can connect ColdFusion to the built-in web server and to external web servers, such as Apache, IIS, and Sun ONE Web Server (formerly known as iPlanet).

ColdFusion lets you manage web servers when running in the server configuration, in the multiserver configuration, and when deploying on Macromedia JRun in the J2EE configuration. (Some J2EE application servers include web server plug-ins that provide similar functionality.)

About web servers in ColdFusion

The web server is a critical component in your ColdFusion environment, and understanding how ColdFusion interacts with web servers can help you administer your site. ColdFusion provides the following web server options:

**Built-in web server** A lightweight, all-Java, HTTP 1.0 web server. Suitable for development but not intended for use in production applications. For more information, see “Using the built-in web server” on page 79.

**External web server** A customized web server connector module that forwards requests for ColdFusion pages from an external web server to ColdFusion. For more information, see “Using an external web server” on page 81.

Using the built-in web server

The ColdFusion server configuration is built on top of JRun, which includes the JRun web server (JWS), also called the built-in web server. Although not intended for use in a production environment, the built-in web server is particularly useful in the following cases:
Coexistence/transition  The built-in web server lets you run a previous version of ColdFusion (using an external web server) and ColdFusion (using the built-in web server) on the same computer while you migrate your existing applications to ColdFusion.

Development  If your workstation runs ColdFusion but does not run an external web server, you can still develop and test ColdFusion applications locally through the built-in web server.

All web servers listen on a TCP/IP port, which you can specify in the URL. By default, web servers listen for HTTP requests on port 80 (for example, http://www.adobe.com and http://www.adobe.com:80 are the same). Similarly, port 443 is the default port for HTTPS requests.

By default in the server configuration, the built-in web server listens on port 8500. For example, to access the ColdFusion Administrator through the built-in web server, specify http://servername:8500/CFIDE/administrator/index.cfm. In the multiserver configuration, the default port for the built-in web server is 8300.

Note: URLs are case-sensitive on UNIX operating systems.

If you enable the built-in web server during the installation process and the port is already in use, the installer automatically finds the next-highest available port and configures the built-in web server to use that port. To determine the port number used by the built-in web server, open the cf_root/runtime/servers/coldfusion/SERVER-INF/jrun.xml file in a text editor and examine the port attribute of the WebService service. In the multiserver configuration, the path is jrun_root/servers/cfusion/SERVER-INF/jrun.xml.

Note: When you install ColdFusion Enterprise Edition using the multiserver configuration, the installation wizard always configures the built-in web server, even if you select an external web server.

Keep in mind the following when using the built-in web server:

• Whenever possible, configure your external web server as part of the ColdFusion installation, except for the two cases mentioned at the beginning of this section (coexistence with a previous ColdFusion version, and when the computer has no web server). If you select the built-in web server by mistake, run the Web Server Configuration Tool manually to configure your external web server after the installation. For information about the Web Server Configuration Tool, see “Web server configuration” on page 82.

• The default web root when using the built-in web server is cf_root/wwwroot (server configuration) or jrun_root/servers/cfusion/cfusion-ear/cfusion-war (multiserver configuration). By default, the ColdFusion Administrator (CFIDE directory) is under this web root.

• If you want the built-in web server to serve pages from a different web root directory, define a virtual mapping in the cf_root/wwwroot/WEB-INF/jrun-web.xml file (jrun_root/servers/cfusion/cfusion-ear/cfusion-war/WEB-INF/jrun-web.xml in the multiserver configuration), as the following example shows:
<virtual-mapping>
  <resource-path>/*</resource-path>
  <system-path>C:/myApps/wwwroot</system-path>
</virtual-mapping>

**Important:** If you have CFML pages under your external web server’s root, ensure that ColdFusion is configured to serve these pages through the external web server. If you did not configure ColdFusion to use an external web server, your external web server will serve ColdFusion Markup Language (CFML) source code for ColdFusion pages saved under its web root.

### Using an external web server

ColdFusion uses the JRun web server connector to forward requests from an external web server to the ColdFusion runtime system.

When a request is made for a CFM page, the connector on the web server opens a network connection to the JRun proxy service. The ColdFusion runtime system handles the request and sends its response back through the proxy service and connector. The web server connector uses web-server-specific plug-in modules, as the following table describes:
Web server configuration

ColdFusion uses the Web Server Configuration Tool to configure an external web server with the modules and settings that the connector needs to connect to ColdFusion. You can run the Web Server Configuration Tool through either the command-line interface or the graphical user interface (GUI). In either case, the Web Server Configuration Tool configures your external web server to interact with a ColdFusion server.

<table>
<thead>
<tr>
<th>Web server</th>
<th>Connector details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Apache</strong></td>
<td>The Web Server Configuration Tool adds the following elements to the Apache httpd.conf file:</td>
</tr>
<tr>
<td></td>
<td>• A LoadModule directive defines the connector.</td>
</tr>
<tr>
<td></td>
<td>• An AddHandler directive tells Apache to route requests for ColdFusion pages through the connector.</td>
</tr>
<tr>
<td></td>
<td>For Apache 1.3.x, the connection module is mod_jrun.so; for Apache 2.x, the connection module is mod_jrun20.so.</td>
</tr>
<tr>
<td><strong>IIS</strong></td>
<td>The Web Server Configuration Tool adds the following elements at either the global level (default) or website level:</td>
</tr>
<tr>
<td></td>
<td>• An ISAPI filter (available on IIS 5 only).</td>
</tr>
<tr>
<td></td>
<td>• Extension mappings that tell IIS to route requests for ColdFusion pages through the connector.</td>
</tr>
<tr>
<td></td>
<td>With IIS 5, the IIS connection module is jrun.dll. IIS 6 uses a connection module named jrun_iis6.dll and a helper DLL named jrun_iis6_wildcard.dll.</td>
</tr>
<tr>
<td><strong>Sun ONE Web Server, including iPlanet and Netscape Enterprise Server (NES)</strong></td>
<td>The Web Server Configuration Tool adds the following elements to Sun ONE Web Server configuration files:</td>
</tr>
<tr>
<td></td>
<td>• obj.conf  A PathCheck directive for the JRun filter and ObjectType directives to route requests for ColdFusion pages through the connector.</td>
</tr>
<tr>
<td></td>
<td>• magnus.conf Init directives to load and initialize the connector.</td>
</tr>
<tr>
<td></td>
<td>In Windows, the Sun ONE Web Server connection module is jrun_nsapi.dll; on UNIX, the Sun ONE Web Server connection module is jrun_nsapi.so.</td>
</tr>
<tr>
<td></td>
<td>With iPlanet 4.x, the Web Server Configuration Tool places all settings in the obj.conf file.</td>
</tr>
</tbody>
</table>
Using GUI mode
The Web Server Configuration Tool includes a GUI mode, which you can use to specify external web server configuration settings through a graphical interface.

*Note:* When you use the Web Server Configuration Tool in GUI mode, you must select the Configure Web Server for ColdFusion Applications check box.

Run the Web Server Configuration Tool in GUI mode
1. Open a console window.
   *Note:* In Windows, to start the Web Server Configuration Tool, select Start > Programs > Adobe > ColdFusion 8 > Web Server Configuration Tool.
2. Change to the `cf_root/runtime/bin` (server configuration) or `jrun_root/bin` (multiserver configuration) directory.
3. Start the Web Server Configuration Tool using the `wsconfig.exe` (Windows) or `wsconfig` (UNIX) command. The Web Server Configuration Tool window appears.
4. Click Add.
5. Select Configure Web Server For ColdFusion Applications.
6. In the Server drop-down list box, select the server or cluster name that you want to configure. (Individual server names in a cluster do not appear. Clustering support is only available on the multiserver configuration.)
   *Note:* The server or cluster does not have to reside on the web server computer. In this case, enter the IP address or server name of the remote computer in the JRun Host field.
7. In the Web Server Properties area, enter web-server-specific information, and click OK.
8. (Optional) Move the CFIDE directory and other directories (such as cfdocs) from the built-in web server’s web root to your web server root directory. In addition, you can copy your application’s CFM pages from the built-in web server’s web root to your web server root directory.
   *Note:* When a page is requested, the web server connector first looks for the ColdFusion page in the `cf_root/wwwroot` (server configuration) or `jrun_root/servers/cfusion/cfusion-ear/cfusion-war` (multiserver configuration) directory, and then looks under the web server root. Alternatively, you can use the command-line interface and specify the `-cfwebroot` option.
9 (Optional) The web server connector does not serve static content (such as HTML files and images) from the built-in web server's root directory. If your ColdFusion web application has an empty context root (/) and you want to serve pages from the built-in web server's root directory, you can create a web server mapping to the corresponding directory under the built-in web server.

Using the command-line interface
You can also run the Web Server Configuration Tool through a command-line interface.

Run the command-line interface
1. Open a console window.
2. Change to the cf_root/runtime/bin (server configuration) or jrun_root/bin (multiserver configuration) directory.
3. Execute the wsconfig.exe (Windows) or wsconfig (UNIX) command:
   ```
   wsconfig.exe [-options]
   ./wsconfig [-options]
   ```

   The following table describes the options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ws</td>
<td>Specifies the web server, as follows:</td>
</tr>
<tr>
<td></td>
<td>• IIS</td>
</tr>
<tr>
<td></td>
<td>• Apache</td>
</tr>
<tr>
<td></td>
<td>• SunOne</td>
</tr>
<tr>
<td></td>
<td>• iPlanet</td>
</tr>
<tr>
<td></td>
<td>• NES</td>
</tr>
<tr>
<td></td>
<td>The web server name you supply is not case-sensitive.</td>
</tr>
<tr>
<td>-dir</td>
<td>Specifies the path to the configuration directory (Apache conf or NES/iPlanet config).</td>
</tr>
<tr>
<td>-site</td>
<td>Specifies the IIS website name (case-sensitive). Specify All or 0 to configure the connector at a global level, which applies to all IIS websites.</td>
</tr>
<tr>
<td>-host</td>
<td>Specifies the ColdFusion server address. The default value is localhost.</td>
</tr>
<tr>
<td>-server</td>
<td>Specifies the ColdFusion server name.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-username</td>
<td>Specifies a username defined to the JRun server. The default value is guest account.</td>
</tr>
<tr>
<td>-password</td>
<td>Specifies a password that corresponds to -username. The default value is guest account.</td>
</tr>
<tr>
<td>-norestart</td>
<td>Specifies not to restart the web server.</td>
</tr>
<tr>
<td>-cluster</td>
<td>Specifies the JRun cluster name. Use this option to define a connection to a JRun cluster instead of a single server.</td>
</tr>
<tr>
<td>-l</td>
<td>Enables verbose logging for the connector.</td>
</tr>
<tr>
<td>-a</td>
<td>Enables native OS memory allocation.</td>
</tr>
<tr>
<td>-map .cfm,.cfc,.cfml,.cfr,.cfswf,.jsp,.jws</td>
<td>Specifies the extension mappings list. (To use the web server connector with ColdFusion, specify .cfm, .cfc, .cfml, .cfr, .cfswf, .jsp, .jws.)</td>
</tr>
<tr>
<td>-filter-prefix-only</td>
<td>Sets ignoresuffixmap=true in the jrun.ini file. This means that the connector module runs as an IIS extension.</td>
</tr>
<tr>
<td>-coldfusion</td>
<td>Ensures that the proper ColdFusion mappings are set (.cfm, .cfml, .cfc, .cfswf, .cfr, .jsp, .jws), and, if IIS, filter-prefix-only is implicitly specified. Always use this option when you configure a web server for use with ColdFusion.</td>
</tr>
<tr>
<td>-upgrade</td>
<td>Upgrades existing configured connectors with newer modules from a newer wsconfig.jar file.</td>
</tr>
<tr>
<td>-service</td>
<td>Specifies the Apache Windows service name. The default value is Apache.</td>
</tr>
<tr>
<td>-bin</td>
<td>Specifies the path to the Apache server binary file (apache.exe in Windows, httpd on UNIX).</td>
</tr>
<tr>
<td>-script</td>
<td>Specifies the path to the Apache UNIX control script file (apachectl, but slightly different with certain Apache variants, such as Stronghold).</td>
</tr>
<tr>
<td>-v</td>
<td>Enables verbose output from the Web Server Configuration Tool.</td>
</tr>
<tr>
<td>-cfwebroot</td>
<td>Specifies the directory corresponding to cf_root/wwwroot. If you use this option, the Web Server Configuration Tool creates web server mappings for /CFIDE and /cfdocs, each of which points to the corresponding directories under cf_root/wwwroot. This option is useful in a multithoming or hosting environment where you want multiple applications to share the ColdFusion Administrator.</td>
</tr>
<tr>
<td>-list</td>
<td>Lists all configured web servers.</td>
</tr>
</tbody>
</table>
CHAPTER 5
Web Server Management

Using the batch files and shell scripts
The ColdFusion server configuration includes batch files and shell scripts that implement typical command-line connector configurations. These files are in the `cf_root/bin/connectors` directory. For example, the `IIS_connector.bat` file configures all sites in IIS to site 0, which establishes a globally defined connector so that all sites inherit the filter and mappings.

If you use Apache or Sun ONE Web Server, use these files as prototypes, editing and saving them as appropriate for your site.

Command-line interface examples
This section provides examples of multiple use-cases for different web servers:

1 Configure a specific IIS site:
   ```
cf_root/runtime/bin/wsconfig.exe -server coldfusion -ws iis -site "web31" -coldfusion -v
   ```
   On systems where all sites run ColdFusion, there is generally no need to configure an individual site.

2 Configure all existing IIS sites (ISPs):
   ```
cf_root/runtime/bin/wsconfig.exe -server coldfusion -ws iis -site 0 -coldfusion -cfwebroot C:\Inetpub\wwwroot -v
   ```
   The `-cfwebroot` option allows all sites to share the ColdFusion Administrator that runs under `C:\Inetpub\wwwroot`. This example does not automatically configure newly added sites after the first `-site 0` run, but you can rerun with `-site 0` at a later time, and the Web Server Configuration Tool configures new sites only.

3 Configure Apache on UNIX #1:
   ```
cf_root/runtime/bin/wsconfig -server coldfusion -ws Apache -bin /opt/apache2/bin/httpd -script /opt/apache2/bin/apachectl -dir /opt/apache2/conf -coldfusion -v
   ```

4 Configure Apache on UNIX #2:
cf_root/runtime/bin/wsconfig -server coldfusion -ws Apache-bin /usr/bin/httpd -script /usr/bin/httpd -dir /etc/httpd/conf -coldfusion -v

5 Configure Apache in Windows:

   cf_root/runtime/bin/wsconfig.exe -server coldfusion -ws apache -dir "c:\program files\apache group\apache2\conf" -coldfusion -v

6 Configure Netscape on UNIX:

   cf_root/runtime/bin/wsconfig -server coldfusion -ws nes -dir [path to config] -coldfusion -v

7 Configure Sun ONE Web Server on UNIX:

   cf_root/runtime/bin/wsconfig -server coldfusion -ws sunone -dir [path to config] -coldfusion -v

**Configuration files**

The Web Server Configuration Tool stores properties in configuration files, as follows:

- **IIS** In the jrun.ini file, typically found in a subdirectory of the cf_root/runtime/lib/wsconfig (server configuration) or jrun_root/lib/wsconfig (multiserver configuration) directory. For IIS 5 only, it also defines filter and extension mappings in the IIS metabase.

- **Apache** In the httpd.conf file, typically found in the apache_root/conf directory.

- **Sun ONE Web Server/iPlanet** In the obj.conf and magnus.conf files, typically found in the ws_root/server-http-xxx/config directory.

The following table describes the web server connector properties in the web server configuration files. The web server connector uses these settings to help it find the ColdFusion server and know which servers to connect to.
Each time you run the Web Server Configuration Tool, it creates a new configuration file and directory. For example, the first time you run the tool in the server configuration, it creates files under `cf_root/runtime/lib/wsconfig/1`; the second time, it creates `cf_root/runtime/lib/wsconfig/2`; and so on. Each of these subdirectories contains the appropriate platform-specific connector module and web-server-specific supporting files.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bootstrap</td>
<td>Specifies the IP address and port on which the JRun server’s proxy service is listening for connector requests. JRun must also be configured to listen on this port and address combination, the ProxyService must be activated, and the JRun server must be running. Specify <code>ipaddress:portnumber</code> (for example, <code>127.0.0.1:51011</code>).</td>
</tr>
<tr>
<td>serverstore</td>
<td>Specifies the full path and filename of the file that contains information for the associated JRun server. The connector creates this file automatically. The default filename is <code>jrun-server.store</code>.</td>
</tr>
<tr>
<td>verbose</td>
<td>Creates more detailed web server log file entries for the connector. Enabling this option can cause the web server’s log files to fill quickly. Specify <code>true</code> or <code>false</code>; the default value is <code>false</code>. In Apache and Sun ONE Web Server, the connector writes to the error log configured for the web server; on IIS, the connector writes to its own log in the related <code>wsconfig</code> subdirectory.</td>
</tr>
<tr>
<td>scriptpath</td>
<td>(IIS only) Points to the virtual <code>/JRunScripts</code> directory on the web server.</td>
</tr>
<tr>
<td>errorurl</td>
<td>(Optional) Specifies the URL to a file that contains a customized error message. This property is commented out by default. You must restart the web server after enabling this setting.</td>
</tr>
<tr>
<td>ssl</td>
<td>(Optional) Enables secure sockets layer (SSL) between the web server and the JRun server. You must set this setting to <code>false</code>.</td>
</tr>
<tr>
<td>apialloc</td>
<td>Enables native operating-system memory allocation rather than the web server's allocator (for use on Solaris with Sun ONE, at the direction of Adobe Support staff).</td>
</tr>
<tr>
<td>ignoresuffixmap</td>
<td>(IIS only) Forces the connector to use application mappings.</td>
</tr>
<tr>
<td>proxyretryinterval</td>
<td>Specifies the number of seconds to wait before trying to reconnect to an unreachable clustered server.</td>
</tr>
<tr>
<td>connecttimeout</td>
<td>Specifies the number of seconds to wait on a socket connect to a JRun server.</td>
</tr>
<tr>
<td>recvtimeout</td>
<td>Specifies the number of seconds to wait on a socket receive to a JRun server.</td>
</tr>
<tr>
<td>sendtimeout</td>
<td>Specifies the number of seconds to wait on a socket send to a JRun server.</td>
</tr>
</tbody>
</table>
Sample configuration files
To help describe the web server configuration file parameters, this section provides examples of connector-specific web server properties. These examples assume that JRun and the web server are on the same computer.

Apache configuration file
The following is a typical httpd.conf file for an installation of ColdFusion on the same computer as an Apache 2.0 web server:

```
# JRun Settings
LoadModule jrun_module "C:/coldfusion8/runtime/lib/wsconfig/1/mod_jrun20.so"
<IfModule mod_jrun20.c>
  JRunConfig Verbose false
  JRunConfig Apialloc false
  JRunConfig Ssl false
  JRunConfig Ignoresuffixmap false
  JRunConfig Serverstore "C:/coldfusion8/runtime/lib/wsconfig/1/jrunserver.store"
  JRunConfig Bootstrap 127.0.0.1:51011
  #JRunConfig Errorurl <optionally redirect to this URL on errors>
  #JRunConfig ProxyRetryInterval <number of seconds to wait before trying to reconnect to unreachable clustered server>
  #JRunConfig ConnectTimeout 15
  #JRunConfig RecvTimeout 300
  #JRunConfig SendTimeout 15
  AddHandler jrun-handler .jsp .jws .cfm .cfml .cfc .cfr .cfswf
</IfModule>
```

IIS configuration file
For IIS, the connector uses the jrun.ini file to initialize the jrun.dll file (jrun_iis6.dll on IIS 6). The following is a typical jrun.ini file:

```
verbose=false
scriptpath=/JRunScripts/jrun.dll
serverstore=C:/coldfusion8/runtime/lib/wsconfig/1/jrunserver.store
bootstrap=127.0.0.1:51011
apialloc=false
ssl=false
ignoresuffixmap=true
#errorurl= <optionally redirect to this URL on errors>
#proxyretryinterval= <number of seconds to wait before trying to reconnect to unreachable clustered server>
#connecttimeout= <number of seconds to wait on a socket connect to a JRun server>
```
#recvtimeout=<number of seconds to wait on a socket receive to a JRun server>
#sendtimeout=<number of seconds to wait on a socket send to a JRun server>

Netscape, iPlanet, or Sun ONE configuration file
The following is a typical obj.conf file for Netscape, iPlanet, or Sun ONE Web Server:

Note: Java must be disabled for the virtual server class that contains the server configured for JRun.

...<Object name="default">
AuthTrans fn="match-browser" browser="*MSIE*" ssl-unclean-shutdown="true"
NameTrans fn="pfx2dir" from="/mc-icons" dir="C:/Sun/WebServer6.1/ns-icons" name="es-internal"
NameTrans fn="pfx2dir" from="/manual" dir="C:/Sun/WebServer6.1/manual/https"
NameTrans fn="document-root" root="$docroot"
PathCheck fn="nt-uri-clean"
PathCheck fn="check-acl" acl="default"
PathCheck fn="find-pathinfo"
PathCheck fn="find-index" index-names="index.jsp,index.html,home.html,index.cfm"
PathCheck fn="jrunfilter"
ObjectType fn="type-by-exp" exp="*.jsp" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.jws" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.cfm" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.cfml" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.cfc" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.swf" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.mxml" type="jrun-internal/ext"
ObjectType fn="type-by-exp" exp="*.cfr" type="jrun-internal/ext"
ObjectType fn="type-by-extension"
ObjectType fn="force-type" type="text/plain"
Service method=(GET|HEAD|POST) type="jrun-internal/**" fn="jrunservice"
Service method="(GET|HEAD)" type="magnus-internal/imagemap" fn="imagemap"
Service method="(GET|HEAD)" type="magnus-internal/directory" fn="index-common"
Service method="(GET|HEAD|POST)" type="**-magnus-internal/**" fn="send-file"
Service method="TRACE" fn="service-trace"
AddLog fn="flex-log" name="access"
</Object>
...

The following is a typical magnus.conf file for Netscape, iPlanet, or Sun ONE Web Server:

...
Multihoming

You typically use the Web Server Configuration Tool to configure a connection between the web server and ColdFusion server running on the same computer. However, you can use the web server connector to route requests to multiple virtual sites to a single ColdFusion server. This is known as multihoming.

In a multihomed environment, you have multiple virtual hosts (also known as virtual sites) connected to a single ColdFusion server. You might use these virtual hosts for separate applications, such as Human Resources (HR), payroll, and marketing, or for separate users in a hosting environment.

**Note:** You use web-server-specific methods to create separate virtual websites for each use.

Multihoming configuration tasks include the following:

**Enabling access to the ColdFusion Administrator** If any of the applications under a virtual host need to access the ColdFusion Administrator, you must create a web server mapping (Alias directive in Apache) for /CFIDE that points to the original CFIDE directory. Alternatively, you can copy the entire CFIDE directory to the virtual website.

You can also configure the web server using the command-line Web Server Configuration Tool `-cfwebroot` option, which allows access to the CFIDE directory under the specified web root.

**Enabling access to the cfform.js file** If you do not create a web server mapping for /CFIDE, and any of the applications under a virtual host use the `cfform` tag, you must enable the virtual host to find the JavaScript files under the CFIDE/scripts directory. To enable access to these scripts, use one of the following options:

- Copy the `original_web_root`/CFIDE/scripts directory to a CFIDE/scripts directory on your virtual host.
- Modify all `cfform` tags to use the `scriptsrc` attribute to specify the location of the `cfform.js` file.

**Disabling the cacheRealPath attribute** To ensure that ColdFusion always returns pages from the correct server, disable Cache Web Server Paths in the Caching page of the ColdFusion Administrator. (When you use the multi-server configuration, set the `cacheRealPath` attribute to `false` for the ProxyService in the `jrun_root/servers/servername/SERVER-INF/jrun.xml` file.)
The procedures you perform to enable multihoming differ for each web server.

**IIS**
When you use IIS, you run the IIS Administrator to create additional websites and run the Web Server Configuration Tool. You store ColdFusion pages under the web root of each virtual website.

**Connect multiple virtual sites on IIS to a single ColdFusion server**
1. Use the IIS Administrator to create virtual websites, as necessary. The web root directory should enable read, write, and execute access. For more information, see your IIS documentation.
2. Configure DNS for each virtual website, as described in your IIS documentation.
3. Test each virtual website to ensure that HTML pages are served correctly.
4. Run the Web Server Configuration Tool, as follows:
   - GUI - Select IIS for the Web Server, select All from the IIS Web Site drop-down list box, and select the Configure Web Server for ColdFusion Applications check box.
   - Command line - Specify the `-site 0` and `-cfwebroot` options, as the following server configuration example shows:

   ```
   cf_root/runtime/bin/wsconfig.exe -ws iis -site 0 -cfwebroot cf_root/wwwroot -coldfusion -v
   ```
5. Test each virtual website to ensure that ColdFusion pages are served correctly.

**Apache**
When you use Apache, you modify the `apache_root/conf/httpd.conf` file to create virtual hosts and run the Web Server Configuration Tool. You store ColdFusion pages under the web root of each virtual website.

**Connect multiple Apache virtual hosts on a web server to a single ColdFusion server**
1. Configure DNS for each virtual website, as described in your web server documentation.
2. Open the `apache_root/conf/httpd.conf` file in a text editor and create virtual hosts, as necessary. For more information, see your Apache documentation. For example:

   ```
   NameVirtualHost 127.0.0.1
   <VirtualHost 127.0.0.1>
   ServerAdmin admin@yoursite.com
   DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs"
   ```
ServerName SERVER02
ErrorLog logs/error.log
</VirtualHost>
<VirtualHost 127.0.0.1>
ServerAdmin admin@yoursite.com
DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs2"
ServerName mystore
ErrorLog logs/error-store.log
</VirtualHost>
<VirtualHost 127.0.0.1>
ServerAdmin admin@yoursite.com
DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs3"
ServerName myemployee
ErrorLog logs/error-employee.log
</VirtualHost>
...

3 Test each virtual host to ensure that HTML pages are served correctly.

4 Run the Web Server Configuration Tool, as follows:

- GUI - Specify Apache for the Web Server, specify the directory that contains the httpd.conf file, and select the Configure Web Server for ColdFusion Applications check box.

- Command line - Specify -ws apache and the directory that contains the httpd.conf file, as the following example shows:

  cf_root/runtime/bin/wsconfig.exe -ws apache
  -dir "c:\program files\apache group\apache2\conf"
  -cfwebroot cf_root/wwwroot -coldfusion -v

  For additional UNIX command-line examples, see “Using the command-line interface” on page 84.

  The Web Server Configuration Tool updates the httpd.conf file. For a sample, see “Apache” on page 92.

5 Restart Apache. You store ColdFusion files for each virtual host in the directory specified by the DocumentRoot directive.

6 Test each virtual host to ensure that ColdFusion pages are served correctly.

**Sun ONE Web Server, iPlanet, and Netscape**

When you use Sun ONE Web Server version 6, you use the Server Administrator to create virtual servers and run the Web Server Configuration Tool. You store ColdFusion pages under the web root of each virtual server.

**Note:** For earlier versions of Sun ONE/iPlanet and Netscape Enterprise Server (NES), you must create separate server instances for each site and run the Web Server Configuration Tool once for each site.
Connect multiple Sun ONE Web Server virtual hosts to a single ColdFusion server

1. Using the Sun ONE Web Server Administrator, create virtual web servers for ColdFusion to use. For more information, see your Sun ONE Web Server documentation.

2. Configure DNS for each virtual website, as described in your web server documentation.

3. Test each virtual server to ensure that HTML pages are served correctly.

4. Run the Web Server Configuration Tool, as follows:
   - GUI - Specify Netscape Enterprise Server/Sun ONE for the web server, specify the directory that contains the obj.conf and magnus.conf files, and select the Configure Web Server for ColdFusion Applications check box.
   - Command line - Specify `-ws sunone` and the directory that contains the obj.conf file, as the following example shows:
     ```
     cf_root/runtime/bin/wsconfig -ws sunone -dir [path to config]
     -cfwebroot cf_root/wwwroot -coldfusion -v
     ```

5. Test each virtual server to ensure that ColdFusion pages are served correctly.
Chapter 6: Deploying ColdFusion Applications

ColdFusion includes archive and deployment options that let you package applications and create archive files.

Contents
Archive and deployment options ................................................................. 95
Packaging applications in CAR files ............................................................. 95
Packaging applications in J2EE archive files ................................................. 96
Using the cfcompile utility ........................................................................... 98

Archive and deployment options

ColdFusion includes the following archive and deployment options.

ColdFusion archive files You can package your ColdFusion application's pages, data sources and settings in a ColdFusion Archive (CAR) file. For more information, see “Packaging applications in CAR files” on page 95.

J2EE archives You can package your ColdFusion application as an Enterprise Application Archive (EAR) or Web Application Archive (WAR) file for easy deployment to a J2EE application server. For more information, see “Packaging applications in J2EE archive files” on page 96.

Cfcompile utility The cfcompile utility lets you precompile your application's ColdFusion pages into Java class files. In addition you can compile ColdFusion pages to bytecode and save this bytecode in files with the CFM, CFC, or CFR extension. For more information, see “Using the cfcompile utility” on page 98.

Packaging applications in CAR files

CAR files let you archive and deploy website configuration information, files, and applications. Use this feature to deploy your website applications to another location or to back up your files quickly and easily. You manage CAR files using the Packaging & Deployment > ColdFusion Archives area of the ColdFusion Administrator.
Note: CAR file archiving and deployment is different from J2EE archiving and packaging through EAR and WAR files.

Perform the following steps when you archive and deploy site information:

1 Create the archive definition.
   Identify the type of information to archive about a site. You can archive almost anything about the site, including directories, files, CFX tags, ColdFusion mappings, Verity collections, automated tasks, and server settings. Each archive definition that you create is assigned a name. You use this name each time you build or deploy its content.

2 Build the archive.
   Select the name of the archive definition and specify a location to which you store the CAR file.

3 Deploy the archive.
   Specify the location of the CAR file and the location to which you restore the contents.

   Note: ColdFusion does not deploy Administrator and RDS passwords, nor does it unpack archives created in earlier versions of ColdFusion.

For more information on creating, building, and deploying CAR files, see ColdFusion Administrator online Help.

Packaging applications in J2EE archive files

When running ColdFusion in the multiserver and J2EE configurations, you deploy the ColdFusion application, in enterprise application archive (EAR) or web application archive (WAR) format, on a J2EE application server. You then create your ColdFusion application, configuring resources (such as data sources), and storing CFM, CFC, and CFR files in the web application root or in the web server root. In earlier ColdFusion versions, your J2EE administrator had to redo each of these steps when deploying your ColdFusion application onto a production J2EE server.

The ColdFusion Administrator lets you create an EAR or WAR file that contains the entire application. This archive file contains the ColdFusion web application, settings for ColdFusion (such as data source definitions), and the CFM, CFC, and CFR files that your application uses.
If you are using the multiserver configuration, you can combine J2EE archiving with the instance creation functionality of the ColdFusion Administrator Enterprise Manager. First, create an EAR file that contains your application and all of its settings, and then use that EAR file in the Create From EAR/WAR option of the Instance Manager. For more information on the Enterprise Manager, see “Defining additional server instances” on page 111.

Application packaging

The J2EE Archive feature lets you quickly create an archive file that a J2EE administrator can use to deploy your ColdFusion application.

Add a new archive definition and create an archive file

1. Open the ColdFusion Administrator.
2. Specify a unique name for the archive file (no extension) in the Archive Name field.
3. Click Add. The Add New Archive screen appears.
5. Click Create. ColdFusion creates an EAR or WAR file in the specified application distribution directory.

The following table describes the settings you make when creating or modifying an archive:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archive Type</td>
<td>Select EAR or WAR.</td>
</tr>
<tr>
<td>Context Root (EAR only)</td>
<td>Each J2EE web application running in a server is rooted at a unique base URL, called a context root (or context path). The J2EE application server uses the initial portion of the URL (that is, the portion immediately following <a href="http://hostname">http://hostname</a>) to determine which web application services an incoming request. For example, if you are running ColdFusion with a context root of cfmx, you display the Administrator using the URL <a href="http://hostname/cfmx/CFIDE/administrator/index.cfm">http://hostname/cfmx/CFIDE/administrator/index.cfm</a>. Most J2EE application servers allow one application in each server instance to use a forward slash (/) for the context root. The Remote Development Services (RDS) web application is not required if you use a context root of /.</td>
</tr>
<tr>
<td>Serial Number</td>
<td>Specifies a ColdFusion Enterprise Edition serial number. If you do not specify a valid ColdFusion Enterprise Edition serial number when creating the archive file, it is deployed as an Enterprise Edition evaluation version, which reverts to the Developer Edition after 30 days.</td>
</tr>
<tr>
<td>COM Support</td>
<td>If your application doesn’t use COM support, you can reduce the size of the archive file by omitting the supporting files.</td>
</tr>
</tbody>
</table>
Deploying ColdFusion Applications

Deployment considerations
After the archive file is created, you deploy by using standard ColdFusion J2EE configuration deployment techniques. For more information, see “Installing an EAR file or WAR files” on page 22 in “Installing the J2EE Configuration” on page 19 of Installing and Using ColdFusion.

Post-deployment considerations
Depending on your application, the resources that it uses, and the environment in which it is deployed, you may need to perform post-deployment configuration, as follows:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debugging</td>
<td>If the current ColdFusion server is running with debugging enabled, you can disable debugging in the application contained in the archive file.</td>
</tr>
<tr>
<td>Include CFML Source</td>
<td>You can optionally deploy Java bytecode instead of CFML source code. For more information, see “Sourceless distribution” on page 99.</td>
</tr>
<tr>
<td>ColdFusion Administrator</td>
<td>If your application does not require modification by using the ColdFusion Administrator, you can reduce archive size and reduce security issues by omitting the Administrator files.</td>
</tr>
<tr>
<td>Data Sources</td>
<td>Specifies the data source definitions to include in the archive file.</td>
</tr>
</tbody>
</table>

Using the cfcompile utility
You can use the cfcompile utility for the following purposes:
Precompiling ColdFusion pages
Precompile your application’s CFM pages into Java class files. At runtime, ColdFusion does not have to compile CFM pages.

Sourceless distribution
Create CFM pages as Java bytecode. You can deploy these CFM pages instead of CFML source code.

The cfcompile utility is located in the cf_root/bin (server configuration) or cf_webapp_root/WEB-INF/cfusion/bin (multiserver and J2EE configuration) directory.

Before you can use the cfcompile utility in the J2EE configuration, you must set the CFUSION_HOME, J2EEJAR, and WEBINF variables in the cfcompile.sh/cfcompile.bat file.

Precompiling ColdFusion pages
You can use the cfcompile utility to precompile ColdFusion pages (CFM, CFC, and CFR files). This can enhance initial page loading time at runtime.

Use the following command to compile ColdFusion pages into Java classes:

cfcompile webroot [directory-to-compile]

The following table describes these parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>webroot</td>
<td>Fully qualified path to the web server root; for example, C:\inetpub\wwwroot or C:\coldfusion8\wwwroot.</td>
</tr>
<tr>
<td>directory-to-compile</td>
<td>Fully qualified path to the directory where the files to be compiled are located. This directory must be under the webroot directory. If not specified, all ColdFusion templates in the webroot directory are compiled.</td>
</tr>
</tbody>
</table>

Sourceless distribution
You can use the cfcompile utility with the -deploy option to create ColdFusion pages (CFM, CFC, and CFR files) that contain Java bytecode. You can then deploy the bytecode versions of the ColdFusion pages instead of the original CFML source code.

Use the following command to compile CFML files into bytecode format that you can deploy instead of CFML source code:

cfcompile -deploy webroot directory-to-compile output-directory

The following table describes these parameters:
After you run the `cfcompile` utility, perform the following steps:

1. Back up your original CFML files
2. Copy the generated bytecode CFML files to the original directory
3. Deploy the application.

*The J2EE Archive screen of the ColdFusion Administrator lets you create an EAR or WAR file that contains bytecode versions of your application's CFML files.*
Chapter 7: Administering Security

You can secure a number of ColdFusion resources with password access and you can configure sandbox security.

Contents
About ColdFusion security ................................................................. 101
Using password protection ............................................................... 102
Using sandbox security ................................................................. 102

About ColdFusion security

Security is especially important in web-based applications, such as those you develop in ColdFusion. ColdFusion developers and administrators must fully understand the security risks that could affect their development and runtime environments so they can enable and restrict access appropriately.

You can implement development security by requiring a password to use the ColdFusion Administrator and a password for Remote Development Services (RDS), which allows developers to develop CFML pages remotely. You implement runtime security in your CFML pages and in the ColdFusion Administrator. ColdFusion has the following runtime security categories:

User security  Programatically determine the logged-in user and allow or disallow restricted functionality based on the roles assigned to that user. For more information about user security, see “ColdFusion security features” on page 454 in “Securing Applications” on page 453 in the ColdFusion Developer’s Guide.

Sandbox security  Using the ColdFusion Administrator, define the actions and resources that the ColdFusion pages in and below a specified directory can use.

Note: If you have the Enterprise Edition of ColdFusion, you can configure multiple security sandboxes. If you have the Standard Edition of ColdFusion, you can only configure a single security sandbox.

The Security area in the Administrator lets you do the following tasks:

• Configure password protection for the ColdFusion Administrator. For more information, see “ColdFusion Administrator password protection” on page 102.

• Configure password protection for RDS access. For more information, see “RDS password protection” on page 102.

**Using password protection**

Password protection restricts access to the ColdFusion Administrator and to a ColdFusion server when you attempt access through RDS security.

**ColdFusion Administrator password protection**

Secure access to the ColdFusion Administrator is enabled by default. The password that you enter during installation is saved as the default. You are prompted to enter this password whenever you open the Administrator.

Password protection for accessing the Administrator helps guard against unauthorized modifications of ColdFusion, and Adobe recommends using passwords. You can disable or change the Administrator password on the Security > CF Admin Password page.

**RDS password protection**

If you configured password protection for RDS access when you installed ColdFusion, you are prompted for the password when you attempt to access ColdFusion from Dreamweaver MX 2004, HomeSite+, or the ColdFusion Report Builder.

You can disable RDS or change the RDS password on the Security > RDS Password page.

*Note: Disabling RDS also disables the applet that the ColdFusion Administrator uses in file-related dialog boxes.*

If you use RDS security, you rely on web server and operating system security settings to set permissions for ColdFusion application and document directories.

**Using sandbox security**

Sandbox security (called Resource security in the Standard Edition) uses the location of your ColdFusion pages to control access to ColdFusion resources. A sandbox is a designated directory of your site to which you apply security restrictions. Sandbox security lets you specify which tags, functions, and resources (for example, files, directories, and data sources) can be used by ColdFusion pages located in and under the designated directory.
To use sandbox security in the multiserver and J2EE editions, the application server must be running a security manager (`java.lang.SecurityManager`) and you must define the following JVM arguments (for JRun, this is the `java.args` line in the `jrun_root/jvm.config` file):

- `-Djava.security.manager`
- `-Djava.security.policy=cf_root/WEB-INF/cfusion/lib/coldfusion.policy`
- `-Djava.security.auth.policy=cf_root/WEB-INF/cfusion/lib/neo_jaas.policy`

**Note:** Sandbox security is not enabled by default. You must enable it on the Security > Sandbox Security page before ColdFusion enforces the settings.

**Using multiple sandboxes (Enterprise Edition only)**

By default, a subdirectory of a sandbox inherits the settings of the directory one level above it. However, if you define a sandbox for a subdirectory, the subdirectory no longer inherits settings from the parent, completely overriding the parent directory's sandbox settings. For example, consider the following directories:

```
C:\Inetpub\wwwroot
C:\Inetpub\wwwroot\sales
C:\Inetpub\wwwroot\rnd
C:\Inetpub\wwwroot\rnd\dev
C:\Inetpub\wwwroot\rnd\qa
```

If you define a sandbox for the wwwroot directory, the settings also apply to the sales and rnd directories. If you also define a sandbox for the rnd directory, the rnd sandbox settings also apply to the dev and qa directories; the wwwroot and sales directories maintain their original settings; and the rnd settings override the wwwroot directory settings for the rnd directory and its subdirectories.

This hierarchical arrangement of security permits the configuration of personalized sandboxes for users with different security levels. For example, if you are a web hosting administrator who hosts several clients on a ColdFusion shared server, you can configure a sandbox for each customer. This prevents one customer from accessing the data sources or files of another customer.

**Resources that you can restrict**

You can restrict the following resources:

- **Data Sources** Restrict the use of ColdFusion data sources.

- **CF Tags** Restrict the use of ColdFusion tags that manipulate resources on the server (or on an external server), such as files, the registry, Lightweight Directory Access Protocol (LDAP), mail, and the log.

- **CF Functions** Restrict the use of ColdFusion functions that access the file system.
Files/Dirs  Enable tags and functions in the sandbox to access files and directories outside of the sandbox.

Note: To use the Administrator API when sandbox security is enabled, you must allow access to the cf_web_root/CFIDE/adminapi directory.

Server/Ports  Specify the servers, ports, and port ranges that the ColdFusion tags that call third-party resources can use.

For more information, see the Administrator online Help.

Note: When you run ColdFusion in the J2EE configuration on IBM WebSphere, the Files/Dirs and Server/Ports tabs are not enabled.

About directories and permissions
When you enable access to files outside of the sandbox, you specify the filename. When you enable access to directories outside of the sandbox, you specify directoryname\indicator, where indicator is a dash or asterisk, as follows:

- A backslash followed by a dash (\-) lets tags and functions access all files in the specified directory, and recursively allows access to all files in subdirectories.
- A backslash followed by an asterisk (\*) lets tags and functions access all files in the specified directory and also lets tags and functions access a list of subdirectories. However, this option denies access to files in any subdirectories.

You can also specify the actions that ColdFusion tags and functions can perform on files and directories outside the sandbox. The following table shows the relationship between the permissions of a file and a directory:

<table>
<thead>
<tr>
<th>Permission</th>
<th>Effect on files</th>
<th>Effect on directories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>View the file</td>
<td>List all files in the directory</td>
</tr>
<tr>
<td>Write</td>
<td>Write to the file</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Execute</td>
<td>Execute the file</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete the file</td>
<td>Delete the directory</td>
</tr>
</tbody>
</table>

Adding a sandbox (Enterprise Edition only)
ColdFusion Enterprise Edition lets you define multiple security sandboxes.

Add a sandbox
1  Open the Security > Sandbox Security page in the ColdFusion Administrator.
The Sandbox Security Permissions page appears.

2 In the Add Security Sandbox box, enter the name of the new sandbox. This name must be either a ColdFusion mapping (defined in the Administrator) or an absolute path.

3 Select New Sandbox from the drop-down list to create a sandbox based on the default sandbox, or select an existing sandbox to copy its settings to your new sandbox.

4 Click Add.

The new sandbox appears in the list of Defined Directory Permissions.

**Configuring a sandbox**

Before you begin security sandbox configuration, analyze your application and its usage to determine the tags, functions, and resources that it requires. You can then configure the sandbox to enable access to the required resources and disable use of the appropriate tags and functions. For example, if the applications in the sandbox do not use the `cfregistry` tag, you can safely disable it.

*Note: In the Standard Edition, the Root Security Context is the only sandbox. There is no initial list of defined directory permissions.*

**Configure a sandbox**


2 (Enterprise Edition only) In the list of Defined Directory Permissions, click the name or Edit icon for the directory.

   A page with several tabs appears. This is the initial page in the Standard Edition. The remaining steps describe the use of each tab.

3 To disable a data source, in the left column of the Datasources tab, highlight the data source, and click the right arrow.

   By default, ColdFusion pages in this sandbox can access all data sources.

   *Note: If `<<ALL DATASOURCES>>` is in the Enabled Datasources column, any data source that you add is enabled. If you move `<<ALL DATASOURCES>>` to the Disabled Datasources column, any new data source is disabled.*

4 Click the CFTags tab.

5 To disable tags, in the left column of the CFTags tab, highlight the tags, and click the right arrow.
By default, ColdFusion pages in this sandbox can access all listed tags.

6. Click the CFFunctions tab.

7. To disable functions, in the left column of the CFFunctions tab, highlight the functions, and click the right arrow.

   By default, ColdFusion pages in this sandbox can access all listed functions.

8. Click the Files/Dirs tab.

9. To enable files or directories, in the File Path box, enter or browse to the files or directories; for example, C:\pix. A file path that consists of the special token <<ALL FILES>> matches any file. For information on using the backslash-hyphen (-) and backslash-asterisk (*) wildcard characters, see “About directories and permissions” on page 104.

10. Select the permissions.

    For example, select the Read check box to let ColdFusion pages in the mytestapps sandbox read files in the C:\pix directory.

11. Click Add Files/Paths. When you edit an existing sandbox, this button reads Edit Files/Paths.

    The file path and its permissions appear in the Secured Files and Directories list.

12. In the Secured Files and Directories list, verify that the file path is correct.

    The character after the backslash is important. For information, see “About directories and permissions” on page 104.

    **Note:** The Files/Dirs tab works together with the file-based permissions of the operating system. To restrict a user from browsing another user's directory, you must use file-based permissions.

13. Click the Server/Ports tab.

14. To turn off default behavior (global access to all servers and ports), enter the IP addresses and port numbers that pages in this sandbox can connect to by using tags that access external resources (for example, cfmail, cfpop, cfldap, cfhttp, and so on). You can specify an IP address, a server name (such as www.someservername.com), or a domain name (such as someservername.com). You can optionally specify a port restriction.

    **Note:** This behavior differs from other tabs, such as CFTags, where you select items to disable. If you set any values in this tab, external-resource tags executed in this sandbox can access only the specified servers and ports.

    For example, to allow this sandbox access to 207.88.220.3 on ports 80 and lower, perform the following steps:

    a. In the IP Address field, enter 207.88.220.3.
In the Port field, enter 80, and click This Port and Lower.

**Note:** To deny access by these ColdFusion tags to an entire site, enable access for a local resource, such as your local mail server, FTP server, and so on.

Click Finish to save changes to the sandbox.
Chapter 8: Using Multiple Server Instances

When you use the multiserver configuration to install ColdFusion Enterprise Edition, you can use the ColdFusion Administrator to create multiple server instances. Deploying ColdFusion on multiple server instances lets you isolate individual applications and leverage clustering functionality.

Management of multiple server instances changed significantly as of ColdFusion MX 7, as follows:

**ColdFusion MX** Use a J2EE deployment, along with J2EE application server features to deploy the ColdFusion application on multiple instances of the J2EE application server.

**ColdFusion MX 7** Use the ColdFusion Administrator in the multiserver configuration to create JRun server instances and to automatically deploy the ColdFusion application on those instances. Additionally, you can combine the Administrator-driven server-instance creation with the ColdFusion Administrator J2EE Archive feature to deploy a ColdFusion application that contains all of your application's CFM files (including CFCs and CFRs), settings (including data source definitions), and the ColdFusion web application. For more information on J2EE Archive, see “Packaging applications in J2EE archive files” on page 96.

**Contents**

About multiple server instances ................................................................. 109
Defining additional server instances ......................................................... 111
Enabling application isolation ................................................................. 112
Enabling clustering for load balancing and failover .................................... 118
Defining remote server instances to the ColdFusion Administrator ............. 121

**About multiple server instances**

The ColdFusion Administrator lets you create server instances and clusters. Additionally, you can connect to remote JRun servers and add them to clusters.

Running multiple instances of ColdFusion has the following advantages:
**Application isolation** You deploy an independent application to each server instance. Each server instance has separate settings and, because each server instance runs in its own Java Virtual Machine (JVM), problems that one application encounters have no effect on other applications.

**Clustering (load balancing and failover)** You deploy the same application to each server instance and add the instances to a cluster. The web server connector optimizes performance and stability by automatically balancing load and by switching requests to another server instance when a server instance stops running.

The multiserver configuration is a specialized J2EE configuration that installs JRun and deploys ColdFusion as an expanded Enterprise Application Archive (EAR) in the cfusion JRun server. The cfusion server is the only server that can create servers and clusters. The JRun instance creation and clustering options in the ColdFusion Administrator are not available in the server configuration, nor are they available in the J2EE configuration, even if you deploy ColdFusion on JRun.

*Note:* You can also manually deploy ColdFusion on multiple server instances, using your J2EE application server’s server creation and deployment facilities, as documented in the ColdFusion documentation.

**Expanded archive considerations**

ColdFusion must run from an expanded directory structure. The Instance Manager expands the EAR or WAR file automatically and then deploys the expanded directory structure into the new server instance.

For more information on deploying ColdFusion in the J2EE configuration, see *Installing and Using ColdFusion*.

**File location considerations**

ColdFusion lets you store CFM pages either under the external web server root or under the ColdFusion web application root. The discussions in this chapter assume that you store your CFM pages under the ColdFusion web application root and that you specify a context root for your application. This is different from ColdFusion MX 6.1 documentation, which assumed that you stored CFM pages under the web server root.

If you use the web server connector to access pages under the ColdFusion web application root and your ColdFusion web application has an empty context root (this is the default), the connector does not automatically serve static content, such as HTML pages and image files. If this is the case, you must define web server mappings so that it can serve files from the ColdFusion web application root.

For more information on serving CFM pages from the web server root, see “Web Server Management” on page 79.
Defining additional server instances

The multiserver configuration is a customized installation of JRun. JRun supports multiple server instances (also called JRun servers) running on the same computer. Each server instance runs in a separate JVM, which executes all ColdFusion pages for that instance.

You use the Instance Manager area of the ColdFusion Administrator to define and manage server instances. The Instance Manager only runs in the cfusion JRun server that is created as part of a multiserver configuration installation.

Note: When you create a server instance using the Instance Manager, if you previously modified the cfusion (Enterprise Manager) instance, the log files for the new instance point to the default cfusion instance. Before you modify the cfusion instance, ensure that you want to share the modification among all new instances.

When you create a server instance with the Instance Manager, by default it deploys a copy of the cfusion server's ColdFusion enterprise application, including data sources, mappings, and settings. Alternatively, you can create a new server instance and specify the location of an EAR or WAR file (created by the J2EE Archive page), which the Instance Manager uses as the basis for your new ColdFusion server instance.

Note: If you are running JRun 4, you can also create a server in the JRun Management Console (JMC) and deploy the ColdFusion application using JRun deployment functionality.

Define a server instance

1 Ensure that you installed ColdFusion using the multiserver configuration.

2 Open the ColdFusion Administrator for the cfusion server in a browser (http://hostname:8300/CFIDE/administrator).

3 Select Enterprise Manager > Instance Manager.

4 Click Add New Instance.

5 Specify the following in the Add New ColdFusion Server area:
   - Server name
   - (Optional) Directory that contains the server instance. The ColdFusion Administrator fills in the default automatically (jrun_root/servers/servername).
   - (Optional) Create from EAR/WAR. If you use the J2EE Packaging feature to create a J2EE archive file with your application's files (including CFM, CFC, and CFR files) and data sources, use this field to specify the EAR or WAR filename and create a server instance with your application deployed automatically.
CHAPTER 8
Using Multiple Server Instances

6 Click Submit.

The ColdFusion Administrator creates a server instance with ColdFusion deployed in it and starts the server instance. The ColdFusion application that it deploys is based on the application archive file specified in the Create from EAR/WAR field or on the cfusion server instance (if you don't specify an EAR or WAR file).

Creating a JRun server instance and deploying the ColdFusion application can take a few minutes.

7 Click Return to Instance Manager.

You can also start and stop the server instance using the JMC, the JRun Launcher, or the command line (jrun_root/bin jrun -start|-stop servername).

Enabling application isolation

You can create separate server instances, each with its own ColdFusion applications; each application then has its own ColdFusion and J2EE server resources. In this configuration, you typically have a single external web server with multiple server instances on one computer, and separate virtual hosts (or sites) for each server instance.

Note: Although this section describes using ColdFusion, other J2EE application servers provide equivalent capabilities, and most of the concepts apply when deploying the ColdFusion J2EE configuration on those J2EE servers.

Running independent applications this way has several advantages, including the following:

- Errors at the levels of the ColdFusion application or the JRun server do not affect any other ColdFusion applications.
- You can support multihomed servers, where a single web server supports multiple IP addresses or domain names, such as www.mycompany.com and services.anothercompany.com, each running from a separate web root. For more information, see “Multihoming” on page 91.
- Individual applications can use different JVM configurations, or even different JVM implementations. This feature is particularly useful if one application requires a particularly large Java heap. To specify customized JVM options, start the JRun server instance from the command line using the -config option of the jrun command, which specifies a customized jvm.config file. This feature is explained in the “Starting and stopping JRun servers” section in Installing and Using ColdFusion.
Note: Installing and Using ColdFusion describes creating multiple server instances on a single computer. To create multiple server instances on separate computers, each computer requires a separate license of ColdFusion Enterprise Edition.

To achieve complete application isolation, you use web-server-specific functionality to create a separate website for each application. Web servers have different terminology for this concept. For example, in IIS, you define separate websites (available in Windows server editions only) and in Apache, you create multiple virtual hosts.

These instructions apply when running ColdFusion in the multiserver configuration. The principles apply when running ColdFusion on other J2EE application servers. However, not all J2EE application servers integrate with external web servers. For more information, see “Multihoming” on page 91.

These instructions assume that you deploy each application at a named context root, which enables users to access CFM pages by specifying http://hostname/context-root/pagename.cfm. If other web applications are running in the server instance, each web application must use a different context root.

For example, with a context root of cf, users access CFM pages by specifying http://hostname/cf/pagename.cfm.

For more information on using a context root, see Installing and Using ColdFusion.

Note: Although cf is the context root, it does not relate to your web application directory structure.

Use multiple server instances for application isolation

1. Create a separate server instance by using the instructions in “Defining additional server instances” on page 111. If you are using the built-in web server, proceed to step 6 in this procedure.

2. Using your web-server-specific method, create a virtual website (or separate website) for the application.

   This is different for each web server; for more information, see “Multihoming” on page 91, or consult your web server documentation.

3. Test each virtual website to ensure that HTML pages are served correctly.

4. Store your application's ColdFusion files in the ColdFusion web application root (recommended for application portability) or the web root of the virtual website.

5. Follow the instructions for your web server to configure the connection between your virtual website and the server instance. For more information, see “Web server configuration for application isolation” on page 114.

6. Test your application.

7. Repeat these steps for each server instance.
CHAPTER 8

114

Using Multiple Server Instances

Web server configuration for application isolation

When you use multiple server instances for application isolation, the steps you perform to configure communication between the website and the server instance differ for each web server. This section contains the following sections:

- Configuring application isolation in IIS
- Configuring application isolation in Apache
- Configuring application isolation in Sun ONE Web Server

To enhance performance when using an external web server with multiple server instances, place all static content (HTML files and images, for example) under the web server root directory or one of its subdirectories. Minimize the amount of static content served from ColdFusion web application root directory.

Configuring application isolation in IIS

When you use multiple virtual websites with multiple server instances under IIS, you define separate filters and mappings for each virtual website and server instance combination.

This section assumes that you already created server instances and virtual websites, as described in “Enabling application isolation” on page 112.

Configure multiple server instances for application isolation when using IIS

Run the Web Server Configuration Tool multiple times, once for each virtual website, and specify a different site and server instance each time. Ensure that you select the Configure Web Server for ColdFusion MX Applications check box (GUI) or use the -coldfusion option (command-line). For more information on running the Web Server Configuration Tool, see “Using an external web server” on page 81.

Configuring application isolation in Apache

When you use multiple virtual hosts with multiple server instances under Apache, you edit the httpd.conf file manually.

This section assumes that you already created server instances and virtual websites, as described in “Enabling application isolation” on page 112.

Configure multiple server instances for application isolation when using Apache

Run the Web Server Configuration Tool once, specifying the location of the Apache httpd.conf file and any other required information. Ensure that you select the Configure Web Server for ColdFusion MX Applications check box (GUI) or use the -coldfusion option (command-line).
2 The Web Server Configuration Tool creates a sequentially numbered subdirectory under \textit{jrun\_root}/lib/wsconfig. You can use the subdirectory created by the Web Server Configuration Tool for one of your virtual hosts, but you must create additional subdirectories for all other virtual hosts. For example, the first time you run the Web Server Configuration Tool, it creates \textit{jrun\_root}/lib/wsconfig/1; if you have two other virtual hosts, you must manually create two other directories (\textit{jrun\_root}/lib/wsconfig/mystore and \textit{jrun\_root}/lib/wsconfig/myemp in this example). These directories can be empty.

3 Open the \textit{jrun\_root}/servers/servername/\texttt{SERVER-INF/jrun.xml} file for each of your server instances, locate the ProxyService service, ensure that the deactivated element is set to false, and note the value of the port element; for example:

\begin{verbatim}
...<service class="jrun.servlet.jrpp.JRunProxyService" name="ProxyService">
  <attribute name="activeHandlerThreads">25</attribute>
  <attribute name="backlog">500</attribute>
  <attribute name="deactivated">false</attribute>
  <attribute name="interface">*</attribute>
  <attribute name="maxHandlerThreads">1000</attribute>
  <attribute name="minHandlerThreads">1</attribute>
  <attribute name="port">51002</attribute>
..."
\end{verbatim}

4 Restart each of the modified JRun servers.

5 Open the \textit{apache\_root}/conf/httpd.conf file in a text editor and find the \texttt{VirtualHost} directives. The settings added by the Web Server Configuration Tool are after the last \texttt{</IfModule>} directive, as the following example shows:

\begin{verbatim}
# JRun Settings
LoadModule jrun_module "C:/JRun4/lib/wsconfig/1/mod_jrun20.so"
<IfModule mod_jrun20.c>
  JRunConfig Verbose false
  JRunConfig Apialloc false
  JRunConfig Ssl false
  JRunConfig Ignoresuffixmap false
  JRunConfig Serverstore "C:/JRun4/lib/wsconfig/1/jrunserver.store"
  JRunConfig Bootstrap 127.0.0.1:51000
  JRunConfig Errorurl <optionally redirect to this URL on errors>
  JRunConfig ProxyRetryInterval <number of seconds to wait before trying to reconnect to unreachable clustered server>
  JRunConfig ConnectTimeout 15
  JRunConfig RecvTimeout 15
  JRunConfig SendTimeout 15
  AddHandler jrun-handler .jsp .jws .cfm .cfml .cfc .cfr .cfswf
\end{verbatim}
6 For each VirtualHost directive that relates to a ColdFusion server instance, copy the entire IfModule mod_jrun20.c directive from its original location outside the VirtualHost directive to the last element in the VirtualHost directive.

7 Delete the Apialloc, Ssl, Ignoresuffixmap, and AddHandler elements in the IfModule directive for each virtual host. Modify the Serverstore and Bootstrap elements to point to the appropriate proxy port (from the jrun.xml file) and jrun_root/lib/wsconfig/subdirectory/jrunserver.store file, which the web server connector creates automatically.

8 In the original IfModule directive, remove or comment out the Serverstore and Bootstrap lines (comments start with #). The following example shows three virtual hosts, two of which are configured for ColdFusion:

... # JRun Settings
LoadModule jrun_module "C:/JRun4/lib/wsconfig/1/mod_jrun20.so"
<IfModule mod_jrun20.c>
    JRunConfig Verbose false
    JRunConfig Apialloc false
    JRunConfig Ssl false
    JRunConfig Ignoresuffixmap false
    #JRunConfig Serverstore "C:/JRun4/lib/wsconfig/1/jrunserver.store"
    #JRunConfig Bootstrap 127.0.0.1:51020
AddHandler jrun-handler .jsp .js .cfm .cfml .cfc .cfr .cfswf

</IfModule>
NameVirtualHost 127.0.0.1
<VirtualHost 127.0.0.1>
ServerAdmin admin@mysite.com
DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs"
ServerName RNIELSEN02
ErrorLog logs/error.log
</VirtualHost>
<VirtualHost 127.0.0.1>
ServerAdmin admin@mysite.com
DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs2"
ServerName rnielsenstore
ErrorLog logs/error-store.log
<IfModule mod_jrun20.c>
  JRunConfig Verbose true
  JRunConfig Serverstore "C:/JRun4/lib/wsconfig/mystore/jrunserver.store"
  JRunConfig Bootstrap 127.0.0.1:51002
</IfModule>
</VirtualHost>
<VirtualHost 127.0.0.1>
ServerAdmin admin@mysite.com
DocumentRoot "C:/Program Files/Apache Group/Apache2/htdocs3"
ServerName rnielsenemployee
ErrorLog logs/error-employee.log
<IfModule mod_jrun20.c>
  JRunConfig Verbose true
  JRunConfig Serverstore "C:/JRun4/lib/wsconfig/myemp/jrunserver.store"
  JRunConfig Bootstrap 127.0.0.1:51003
</IfModule>
</VirtualHost>
...

9 Restart Apache.

10 (Optional) Store the application's ColdFusion files in your external web server root directory.

11 Test the applications under each virtual host.

Note: Remember that the web server connector doesn't serve static content, such as HTML and images. Place these files under the web root or create a web server mapping to the ColdFusion web application root.

**Configuring application isolation in Sun ONE Web Server**

When using multiple virtual hosts with multiple server instances under Sun ONE Web Server, you create multiple Sun ONE Web Server instances, one for each ColdFusion server instance.
This section assumes that you already created server instances, as described in “Enabling application isolation” on page 112.

**Configure multiple server instances for application isolation when using Sun ONE Web Server**

Run the Web Server Configuration Tool multiple times, once for each Sun ONE Web Server server instance, and specify a different configuration directory and ColdFusion server instance each time. Ensure that you select the Configure Web Server for ColdFusion MX Applications check box (GUI) or use the `-coldfusion` option (command-line).

---

**Enabling clustering for load balancing and failover**

Load balancing is an enterprise-level feature in which the application server automatically alternates requests among the server instances in a cluster. Clustering also enables application servers to route requests to a running server instance when the original server instance goes down.

*Note:* These instructions apply only when you are running ColdFusion in the multiserver configuration. If you are running JRun4, you can also create clusters in the JMC.

You can get load balancing and failover by deploying identical ColdFusion applications and configurations to multiple server instances and adding the instances to a cluster. Each instance must have the same applications deployed and the same resources configured (such as data sources, Verity collections, and mappings). The web server connector optimizes performance and stability by automatically balancing load and by switching requests to another server instance when a server instance stops running.

*Note:* Because clustering uses Jini Network Technology, you must be connected to a network for clustering to work.

For maximum failover protection, use multiple computers in a cluster. However, you must purchase a separate ColdFusion Enterprise Edition license for each computer.

*Note:* If you set up and test multiple server instances while running the 30-day Trial version, the cluster might not continue to function appropriately when the Trial version reverts to the Developer version after 30 days.

To implement session failover for the server instances in a cluster, you must enable session replication for each server instance. Session replication coordinates session information in real-time among the server instances in a cluster. Enabling session replication lets JRun automatically route a request to a running server if the current server is unavailable.
When a cluster uses session replication, session data is copied to other servers in the cluster each time it is modified. This can degrade performance if you store a significant amount of information in session scope. If you plan to store a significant amount of information in session scope, consider storing this information in client variables saved in a database.

Configure a cluster of server instances for load balancing and failover

1. Create your application and the data sources required for the application.
2. Check that you installed ColdFusion by using the multiserver configuration.
3. Open the ColdFusion Administrator for the cfusion server in a browser (http://hostname:8300/CFIDE/administrator).
5. Use the J2EE Archives page to create an EAR file that contains the application, your application's CFM pages, the required data sources, and other settings.
6. Select Enterprise Manager > Instance Manager.
7. Create server instances for the cluster as described in “Defining additional server instances” on page 111. Use the Create From EAR/WAR field to specify the archive file that you just created.
8. (Optional) Click the Register Remote Instance button to define existing remote server instances so that you can include them in the cluster. If you use a remote server, ensure that it contains the same application and settings as the local server instances.

   Note: A server can participate in only one cluster. When adding remote instances to a cluster, ensure that the instance is not already part of a cluster.

9. Ensure that each server instance is started.

   Note: To administer a cluster, at least one member server instance must be running.
10. Select Enterprise Manager > Cluster Manager.
11. Name the cluster and click Add.
    The ColdFusion Administrator adds the cluster to the Configured Clusters area.
12. Click the cluster name or the edit icon.
    The Edit Cluster screen appears.
13. Use the arrow icons to add server instances to the cluster.
14. (Optional) Enable session replication, and specify a cluster algorithm.
Note: When you enable sticky sessions, the connector does not always route requests strictly based on the cluster algorithm. For more information, see Administrator online Help.

15 Click Submit.

16 Select Enterprise Manager > Instance Manager.

17 Use the CF Admin icon on the Instance Manager to open the ColdFusion Administrator on each server instance. Ensure that required resources (such as data sources and Verity collections) are defined appropriately. If you are using session replication, go to the Memory Variables page and enable J2EE sessions. You must do this for all server instances in the cluster. If J2EE sessions are not enabled in the ColdFusion Administrator, session replication does not function properly.

CFC serialization lets you use J2EE session replication in a cluster and have access to the CFCs in session data across all the computers in a cluster. This feature supports ColdFusion variables, including structures, in a replicated session scope. (Arrays are not supported in the Alpha 2 version.)

You can also preserve and access data in a CFC in the case of session failover. ColdFusion structures stored inside the session scope are available in the session scope, even after failover. For example, if you are running multiple ColdFusion instances to balance server load, you can store useful data, including CFCs, inside the session so that you can access the data across all the pages that are served in that session.

To enable CFC serialization, set the CFC in the session, as follows:

```cfset cfccomponent = CreateObject("component", "CFIDE.adminapi.datasource")
<cfset session.datasourcecomponent = cfccomponent>
```

After failover, you can then access and call methods in the CFC, as follows:

```cfset check = session.datasourcecomponent.verifyDSN("testdsn")
```

18 For servers that are not on the same subnet, open the jrun_root/lib/security.properties file and add the IP addresses of the other JRun servers in the cluster to the jrun.trusted.hosts property.

Note: This step is required only for servers that are not on the same subnet; it is not necessary if all servers are on the same subnet.

19 Restart all JRun servers in the cluster.

20 Run the Web Server Configuration Tool. Choose your website, but instead of choosing a single server instance, select the cluster. Ensure that you select the Configure Web Server for ColdFusion MX Applications check box (GUI) or use the `-coldfusion` option (command-line). For more information, see “Web server configuration” on page 82.
21 Open each server instance's SERVER-INF/jrun.xml file and ensure that the ProxyService deactivated attribute is set to false.

22 (Optional) Store the application’s ColdFusion files in your external web server root directory.

23 Test the application to ensure that load balancing and failover work as expected.

**Defining remote server instances to the ColdFusion Administrator**

You can use the Cluster Manager to add ColdFusion server instances running on other computers; however, you must first define them to the ColdFusion Administrator through the Add Remote Server Instance area of the Instance Manager page.

*Note: To define a remote server instance, it must be running. You cannot start or stop servers remotely.*

**Define a remote server instance to ColdFusion**

1 Open the ColdFusion Administrator for the cfusion server in a browser (http://hostname:8300/CFIDE/administrator).

2 Select Enterprise Manager > Instance Manager.

3 Specify the following in the Add Remote ColdFusion Instance area:
   - Server name
   - The IP address or DNS name of the remote host.
   - The remote port of the remote server. To determine the remote port, open the jrun_root/servers/servername/SERVER-INF/jndi.properties file and note the port number in the java.naming.provider.url property.

4 Click Add Remote ColdFusion Server.
CHAPTER 8
Using Multiple Server Instances
Chapter 9: Using the ColdFusion Server Monitor

The ColdFusion Server Monitor lets you track activities on a ColdFusion Server. You can identify information about the server, including requests, queries, memory usage, and errors. You can start and stop collecting server information and take snapshots of the server.

To track the status of more than one ColdFusion server, use the Multiserver Monitor.

Contents
Gathering information about ColdFusion servers ......................................................... 123
Starting the ColdFusion Server Monitor ................................................................. 124
Viewing Server Monitor Reports ............................................................................. 125
Specifying Server Monitor Settings ....................................................................... 134
ColdFusion Server Monitor API ............................................................................. 135
Using the Server Monitor to improve server performance ..................................... 136

Gathering information about ColdFusion servers

The Server Monitor and Multiserver Monitor provide information about your ColdFusion servers. Generally, the information that the Server Monitor provides is more detailed than the information that the Multiserver Monitor provides; however, the Multiserver Monitor provides a good way to track the status of multiple ColdFusion servers.

The Server Monitor provides information about the following:
• Requests, queries, sessions, and threads
• Response time
• Memory usage
• Alerts and errors
• Snapshots of server information

The Multiserver Monitor provides the following information:
• Requests
• Response time
• JVM memory usage
• Alerts, errors, and time outs

Starting the ColdFusion Server Monitor

The ColdFusion Server Monitor is a Flash application that you access from the ColdFusion Administrator. The Server Monitor begins gathering and displaying data when you start it.

The ColdFusion Multiserver Monitor is a Flash application that can provide information about more than one ColdFusion server. To gather detailed information about one ColdFusion server, use the Server Monitor. To gather information about several servers, use the Multiserver Monitor.

Start the ColdFusion Server Monitor
1 Start the ColdFusion Administrator.
2 Select Server Monitoring > Server Monitor, and then click Launch Server Monitor.

Start the ColdFusion Multiserver Monitor
1 Start the ColdFusion Administrator.
2 Select Server Monitoring > Server Monitor, and then click Launch Multiserver Monitor.

In the Server Monitor, to start and stop monitoring, profiling, and memory tracking, click the corresponding buttons in the top bar. By default, the ColdFusion Administrator turns off server monitoring; you must explicitly start Server Monitoring. The following table indicates what data the Server Monitor collects when you click the start button:
When you start the Server Monitor, the Overview page appears. To return to the Overview page from any other page, click Overview.

By default, the Server Monitor retrieves data for graphs every five seconds; it retrieves data for reports every thirty seconds. All of the graphs let you display either all of the data collected, or the data collected for a specified recent period of time.

The Server Monitor lets you control the detail, which you turn on and off with the following buttons:

**Start Monitoring** turns on all monitoring.

**Start Profiling** turns on monitoring of individual tags, functions, and query execution times.
Start Memory Tracking: Turns on tracking of memory that different scopes use. If Profiling is also on, the Server Monitor tracks the memory that individual tags, functions, and queries use.

Turning on or off monitoring, profiling, and memory tracking determines which data the Server Monitor gathers. For example, all of the query reports require that you turn on profiling. The performance effect of turning on monitoring and profiling is minimal; however, the performance effect of memory tracking can be significant.

The Server Monitor contains the following sections:

- Overview
- Statistics
- Alerts
- Snapshots

Overview

The Overview page appears when you start the ColdFusion Server Monitor. It provides an indication of the overall performance of the server, and displays the following reports:

- **Average response time**: Total response time divided by the number of requests. Click the drop-down menu to view data collected since the server started, for the past five minutes, or for the past minute.

- **Requests per second**: Number of requests per second. Click the pull-down menu to view data collected since the server started, for the past five minutes, or for the past minute.

- **Slowest active requests**: Lowest active requests that are slower than the threshold set on Slowest Requests page. The number of requests in the list depends on the report size set on the Slowest Requests page.

- **Alerts**: Lists any alerts. To specify when an alert is generated, select Alerts > Alert Configuration. Alerts indicate whether your server is approaching an unresponsive state or if it is running slowly.

- **Last error**: Most recent error that any application generates on the server that is in the included paths specified on the Filter Settings page.

In addition, the Summary page lists the other reports available. To view a different report, click its name. The available reports are:

- Requests with errors
- Requests that timed out
- Requests slower than 20 seconds
- Requests that use more than 40 MB
• Sessions that exceed 4 KB
• Queries slower than 20 seconds
• Queries slower than 10 seconds on average
• Queries that exceed 20 KB

Statistics
The Statistics tab contains the following sections:
• Request Statistics
• Memory Usage
• Database
• Errors

Request Statistics
The Request Statistics section contains the following reports:
• Active Requests
• Active ColdFusion Threads
• Slowest Requests
• Slowest ColdFusion Threads
• Active Sessions
• Cumulative Server Usage
• Highest Hit Counts
• Template Cache Status
• Request Throttle Data
Active Requests
The Active Requests report lists all currently active requests that take longer to load than the request interval for reports specified in the Refresh Interval setting. Requests include browser requests, CFC HTTP requests, web services, gateways, and Flash remoting. You can view a list, a detailed view, or a graph of active requests. The detailed view includes the CFML stack trace, which you can use to find deadlocked requests and where a long running request is blocked. To see all request graphs in one view, click Chart. The graph indicates the number of requests that the server is currently processing and the number of requests that are awaiting allocation of an application server thread to begin execution. If the graph indicates that a large number of requests are queued, you might want to increase the size of the thread pool. Alternatively, if ColdFusion is deployed in a cluster, you may want to add a server instance for more efficient load balancing.

Note: The Server Monitor includes LiveCycle Data Management Assemblers as Flash Remoting requests.

Active ColdFusion Threads
The Active ColdFusion Threads report lists all currently active threads. You can view a list, a detailed view, or a graph of active threads.

Slowest Requests
The Slowest Requests report lists the slowest requests. You can specify the threshold that determines whether a request appears on this page. The lower the threshold, the more requests appear on the list. Use the Report Size option to limit the number of items in the list. You can view a list or a detailed view of the slowest requests. The detailed view includes the CFML stack trace. For more information, see “Request handling” on page 139.

Slowest ColdFusion Threads
The Slowest ColdFusion Threads report lists the slowest ColdFusion threads. You can specify the threshold that determines whether a ColdFusion thread appears in this report. As the threshold decreases, the number of requests in the report increases.

Active Sessions
The Active Sessions report lists all active sessions. You can view a list, a detailed view, or a graph of active sessions. The graph displays the active sessions and the number of users logged in to the server.
Cumulative Server Usage
The Cumulative Server Usage report lists the requests that have cumulatively used the most CPU time on the server. Even if a request runs rapidly, if it runs frequently, it can consume a large proportion of CPU time. Tuning requests with high cumulative server time can provide server-wide performance benefits. You can view a list, a detailed view, or a graph of cumulative server usage. Use the Report Size option to limit the number of items in the list.

Highest Hit Counts
The Highest Hit Counts report lists the requests that have the highest hit count. You can view a list or a graph of requests with the highest hit count. Use the Report Size option to limit the number of items in the list.

Template Cache Status
The Template Cache status report shows information about the template cache to indicate how it is performing. The template cache is where ColdFusion stores compiled CFM and CFC templates in memory. When a template is executed for the first time, it is compiled to Java bytecode, and then stored in the template cache. As long as the template is unchanged, ColdFusion uses the compiled form of the template stored in the template cache. The Template Cache status page lets you monitor the cache-hit ratio, which indicates the number of cache hits in relation to the number of cache misses. Cache hits are the templates retrieved from the cache. Cache misses are the templates that must be compiled before being placed in the cache. A server that is performing well should have more cache hits than misses, which is a high cache-hit ratio. If the cache-hit ratio is too low, you might want to increase the cache size by selecting Server Settings > Caching in the ColdFusion Administrator. For more information, see "Caching" on page 139. The Template Cache page also lets you monitor the number of templates in the cache, and the estimated memory that the cache occupies.

Note: The template cache count includes both the Least Recently Used (LRU) cache and the soft cache. As a result, the count can exceed the number configured in the ColdFusion Administrator.

Request Throttle Data
The Request Throttle Data report lists all requests that the ColdFusion server throttles. Requests are throttled when ColdFusion queues them, because not enough total memory is available to handle them. Requests smaller than the specified limit are neither queued nor counted as part of the total memory. Requests larger than the specified limit are counted as part of total memory and are queued if the request throttle-memory size of the request is exceeded. The default value is 4 MB. To change the throttle threshold and memory, select Server Settings > Settings in the ColdFusion Administrator.

Memory Usage
The Memory Usage section contains the following reports:
Memory Usage Summary
The Memory Usage Summary report displays a graph that shows the estimated memory consumption by persistent scopes on the server, including the server scope, the application scopes, and the session scopes. If your server is consuming too much memory, the graph provides information about which scope is using too much memory, and when the increased memory consumption began. Detailed reports let you examine estimated memory consumption for the server scope and all active application and session scopes. For more information, see “Variable memory usage” on page 138.

Note: Memory usage information displayed in the Server Monitor is estimated and might vary from the actual memory usage. The information in the memory usage report is based on empirical estimates of how different Java types, and their corresponding ColdFusion types, consume memory. Use the information provided in the memory usage report as an indicator rather than an absolute measure. Also, the Server Monitor does not track COM objects for memory usage information.

Requests by Memory Usage
The Requests by Memory Usage report lists the requests that use the most memory. You can view a list or a detailed view. The detailed view lists the variables that use the most memory during the execution of the request.

CF Threads by Memory Usage
The CF Threads by Memory Usage report lists the ColdFusion threads that use the most memory.

Queries by Memory Usage
The Queries by Memory Usage report lists the queries that use the most memory. When a query appears in this report, you might want to tune the query to reduce the size of the result set, or cache the query to reduce memory consumption and network traffic. This report does not include information about cached queries.
**Sessions by Memory Usage**
The Sessions by Memory Usage report lists the sessions that use the most memory.

**Application Scope Memory Usage**
The Application Scope Memory Usage report lists the application scopes that use the most memory. The detail lists the application scope variables that use the most memory.

**Server Scope Memory Usage**
The Server Scope Memory Usage page lists the server scope variables that use the most memory.

**Database**
The Database section includes the following reports:
- Active Queries
- Slowest Queries
- Cached Queries
- Query Cache Status
- Pool Status
- Most Frequently Run Queries

**Active Queries**
The Active Queries report lists all currently active queries that take longer to load than the threshold specified on the Slowest Queries report. You can view a list or a detailed view.

**Slowest Queries**
The Slowest Queries report provides the Slowest Queries report and the Slowest Queries by Average report. Both reports let you identify queries by template name and line number. The slowest queries report shows specific instances of a query that is slow, along with the SQL statement for the query. The detail view includes the SQL statement. This information lets you determine why an instance of that query was slow. The Slowest Queries by Average report indicates queries that are slow on average. This report does not provide the SQL code for the queries because the SQL statement might vary from one instance of the query to another. Cached queries are not included in either report. To improve performance, tune the queries listed in these reports. If the result of a query is static, you can improve performance by caching the query using ColdFusion’s query cache. For more information, see “Database response time” on page 140.
Cached Queries
The Cached Queries report lists the queries that were cached. You can view a list of cached queries or details about an individual query. If the execution time of a query is low, determine if you really need to cache it. If the execution count is high, tune the cachedafter and cachedwithin settings of the query.

Query Cache Status
The Query Cache Status report graphs the number of cached queries, the estimated memory that the query cache consumes, and the query cache-hit ratio. Performance increases as the query cache-hit ratio increases. If the cache-hit ratio is too low, you might want to increase the size of the query cache. Alternatively, to analyze how your application uses the query cache, determine whether you can tune the cachedAfter and cachedWithin attributes of the cfquery tag. If the query cache is too large, determine if you can move some queries out of the cache.

Pool Status
The Pool Status report lists the data sources, whether an application on the ColdFusion server is using the data source, and the number of connections. You can view a list of data sources or details about an individual data source.

Most Frequently Run Queries
The Most Frequently Run Queries report lists the queries that were made the most. Even if individual instances of a query run rapidly, tuning queries with a high frequency can result in improved performance. This report does not provide information about cached queries. You can view a list of queries or details about an individual query.

Errors
The Errors section includes the following reports:
• Requests with Errors
• Requests Timed Out

Requests with Errors
The Requests with Errors report lists the templates that generate an error. The report includes the path of the template, and the number of times errors occurred in that template. For the most recent error, the report indicates the time of the error, the error message, CFML stack traces, and Java stack traces. You can view a list of templates or details about an individual template. The detailed information includes the CFML stack trace.
Requests Timed Out
The Requests Timed Out page lists the templates that timed out. The report includes the path of the template, the number of times the template timed out, the most recent response time for the template, the time when the template was most recently used, the most recent estimated request size, and the CFML stack trace. A Java stack trace is not provided because time outs can only occur within CFML. You can view a list of templates or details about an individual template. The detailed information includes the CFML stack trace.

Alerts
The Alerts section includes the following reports:

- Alerts
- Alert Configuration

Alerts
The Alerts report lists all the snapshots that alerts generate.

Alert Configuration
The Alert Configuration page lets you specify the thresholds for when to generate an alert. Alerts provide warnings of potential problems, including a slow server or an unresponsive server. The slow-server alert is triggered when the server’s average response time exceeds a specified limit. The unresponsive-server alert is triggered when more than a specified number of threads are busy for more than a specified number of seconds. The unresponsive-server alert creates a snapshot file, which lets you determine where request threads are unresponsive. Both types of alert let you invoke a custom CFC when the alert is triggered, which lets you provide your own automated response to an alert condition. You can specify whether to send an e-mail notification when an alert is triggered, and to whom. You can also specify the username and password to log in to the server that is specified on the Mail page of the ColdFusion Administrator.

Snapshots
The Snapshots report lists all snapshots that are triggered. Snapshots include details about the ColdFusion server at the moment the snapshot is triggered. These details include:

- The time and reason the snapshot was triggered
- Whether profiling and memory tracking are enabled
- How many running and queued requests exist at the moment of the snapshot
- Information about memory usage, including:
Using the ColdFusion Server Monitor

• JVM memory usage
• Server, application, and session scope memory usage
• Throttle-queue size and memory usage
• Information about cached queries
• Status of the database pool
• The Java stack trace

Snapshots are triggered when one of the following occurs:

• You click Trigger Snapshot on the User Snapshots page of the Server Monitor
• The threshold for either an unresponsive server or a slow server is exceeded

When you click Trigger Snapshot, the Server Monitor collects the information for the snapshot and saves it in a file named snapshot_usrgen_timestamp.txt in the cf_root/logs/snapshots folder. When the Server Monitor creates a snapshot, it saves the information in a file named snapshot_sysgen_timestamp.txt in the cf_root/logs/snapshots folder.

Specifying Server Monitor Settings

To specify the settings to use to generate reports, click Settings.

You can specify the following:

• How often to refresh Server Monitor reports
• How often to refresh Server Monitor graphs
• How often to calculate average response times
• Whether to show the entire template path

To specify what file paths to exclude and include in monitoring and whether to monitor the ColdFusion Administrator, click Settings, and then click the Filter Settings tab.

To specify what file paths to exclude from profiling, click Settings, and then click the Profiling Filter tab.
By default, the Server Monitor collects information about all ColdFusion templates in the `webroot` directory and its subdirectories and in any directories specified on the Mappings page of the ColdFusion Administrator. However, you might not want to monitor all requests on the server. You specify a path to exclude so that the Server Monitor does not collect information about files in that directory or in any of its subdirectories. This capability is especially useful in restricting monitoring on production servers. Use the Include Paths option to monitor any subdirectories of an excluded directory.

To specify an alias for a template path, click Settings, and then click the Aliasing tab.

**ColdFusion Server Monitor API**

Use the Server Monitor API to programmatically retrieve all of the data that the Server Monitor collects. The `servermonitoring.cfc` ColdFusion component contains methods that you call to perform Server Monitor tasks. For example, use the `getAverageResponseTime` method to get the average response time for the server.

To view the methods, method arguments, and documentation for the Server Monitor API, use the CFC Explorer. To do so, go to `http://localhost:8500/CFIDE/adminapi/servermonitoring.cfc`.

**Use the Server Monitor API**

1. Instantiate `administrator.cfc`:

   ```cfscript```
   adminObj = createObject("component","cfide.adminapi.administrator");
   
   **Note:** You can instantiate `administrator.cfc` and call the `login` method in a single line of code, as the following example shows:
   
   `createObject("component","cfide.adminapi.administrator").login("admin");`

2. Call the `administrator.cfc` `login` method, passing the ColdFusion Administrator password or the RDS password:

   `adminObj.login("admin");`

3. Instantiate the `Server Monitor CFC`:

   `myObj = createObject("component","cfide.adminapi.servermonitoring");`

4. Call the CFC method you want (this example uses `getAverageResponseTime`):

   `myObj.getAverageResponseTime();`
**Example**

The following example uses the Server Monitor API to list the data sources to which the ColdFusion Server is connected:

```cfscript
<cfscript>
// Login to the ColdFusion Administrator.
adminObj = createObject("component","cfide.adminapi.administrator");
adminObj.login("admin");

// Instantiate the Server Monitor object.
myObj = createObject("component","cfide.adminapi.servermonitoring");

// Get the average response time
myObj.getDbPoolStats();
</cfscript>

<!--- Copy the array. --->
<cfset copyofarray = ArrayNew(1)>
<cfset copyofarray = #myObj.getDbPoolStats()#>

<!--- Get the length of the array. --->
<cfset dbpoolarraylen = ArrayLen(copyofarray)>

<!--- List the data sources. --->
The ColdFusion server is connected to the following data sources:
<cfloop index="i" from="1" to="#dbpoolarraylen#">
  <cfoutput>#copyofarray[i].DSN#</cfoutput>
</cfloop>
```

**Using the Server Monitor to improve server performance**

The Server Monitor provides information that you can use to help improve the performance of your ColdFusion server.

**Find bottlenecks in your application during development**

1. Turn on monitoring, profiling and memory tracking.
2. Set the Slowest Request and Requests By Memory Usage report thresholds to zero (0).

3. Run your templates.

4. For each request, find the following:
   - The slowest tags and functions in the Slowest Requests report.
   - The largest variables in the Requests By Memory Usage report.

Factors that influence performance include:
- JVM memory usage
- Variable memory usage
- Request handling
- Caching
- Database response time

**JVM memory usage**

Because ColdFusion is an enterprise Java application, the Java Virtual Machine (JVM) is the software component that most influences performance. Different JVMs from different vendors and different versions of the same JVM from the same vendor have different performance characteristics. You might benefit from changing the JVM that you are using with ColdFusion.

ColdFusion contains an embedded version of JRun 4 as the application server and the Sun 1.5 version of the JVM. By contrast, ColdFusion for J2EE running on IBM WebSphere Application Server uses the JVM that WebSphere is configured to use.

To configure ColdFusion to use a different JVM, edit the `cf_root/runtime/lib/jvm.config` file with a text editor by modifying the value of `java.home` to point to the root directory of the JVM to use. Alternatively, you can switch to a different JVM in the ColdFusion Administrator on the Java and JVM Settings page.

Because switching the JVM changes the software environment significantly, do so first in a development or testing environment and fully test your ColdFusion applications before you make the change on a production server.
The JVM performs memory management and can have a significant effect on your performance depending on how you configure the JVM. The most important settings for the JVM are the initial heap size and maximum heap size. The initial heap size represents the amount of memory that the JVM uses on startup; the maximum heap size represents the amount of memory that the JVM can use. You can modify these settings in the ColdFusion Administrator on the Java and JVM Settings page. The Initial Memory Size setting specifies the initial heap size; the Maximum Memory Size setting specifies the maximum heap size. The JVM arguments for initial heap size and maximum heap size are `-XmsN` and `-XmxN` respectively, where `N` is the size of the heap in megabytes (MB). These JVM arguments are stored in the `jvm.config` file, in the value of the `java.args` setting.

The default maximum heap size is set to 512 MB in ColdFusion. For best performance, set the initial heap size and the maximum heap size to the same value. Determining the optimal size for the heap to run the applications on your ColdFusion server results in improved performance. Setting the value too high can result in poorer performance because of the higher degree of garbage collection and internal memory management required for the larger heap. Conversely, setting the heap size too small can result in a `java.lang.OutOfMemoryError` error if your application tries to use more memory than is available to it.

The best way to find the optimal heap size is to run your application under simulated peak load with a large heap and monitor how much memory your application actually uses. If you find that your application uses only 180 MB of memory, for example, you might see performance benefit from reducing your heap size to 256 MB.

The `java.lang.OutOfMemoryError` error can occur in other, more complicated, conditions. One common cause of the error is when objects fill up the heap’s permanent generation, which defaults to 64 MB. You can increase the value, for example, to 128 MB, by adding the following JVM argument to the Java and JVM Settings page of the ColdFusion Administrator:

```
-XX:MaxPermSize=128m.
```

Physical hardware memory is an important consideration when determining the optimal heap size. Setting the maximum heap size to a value that exceeds the amount of free physical memory causes severe performance degradation. For example, if you have only 512 MB of physical memory, you should not set the maximum heap size to 512 MB. Because the operating system and other running applications use memory, much less than 512 MB of memory is available for the JVM process. It is important to have hardware that meets the requirements of your software application. For best results, run on server hardware with 1 GB or more of physical memory.

The Server Monitor Summary page monitors the JVM’s memory usage. Use this information when determining the optimal heap size.

**Variable memory usage**

Configure client variable storage to use cookies or an RDBMS for best performance when using client variables; you do this on the Client Variables page of the ColdFusion Administrator.
Wherever possible, it is best to fully scope your variable names, especially when using the `isdefined()` function. For example, `<cfif isdefined("variables.myvariable")>` performs much better than `<cfif isdefined("myvariable")>`.

To monitor how variables use memory, view the reports in the "Memory Usage" on page 129 of the Server Monitor.

**Request handling**

The Simultaneous Requests setting on the Settings page of the ColdFusion Administrator has the largest effect on how well an application performs under load. This setting dictates how many threads are used to simultaneously process incoming requests. For most applications, a good starting point for the optimal value for this setting is three per processor; you can set a dual processor computer to six simultaneous requests. To find the optimal value for this setting, test your application under load with different values until you find the value that provides the best performance under load. While you test your application, you can view the average response time on the Server Monitor Summary page and the reports in "Statistics" on page 127.

**Caching**

You can turn on the trusted-cache setting on the Caching page of the ColdFusion Administrator for production applications so that the server does not check the file system to see if the CFML source code changed since it was last compiled. This setting provides the benefit of minimizing system I/O, which has a major effect on performance. Set the template-cache size on the Caching page of the ColdFusion Administrator to be roughly equal to the number of ColdFusion templates that are normally used. To monitor how your settings affect performance, use the "Template Cache Status" on page 129 in the Request Statistics section of the Server Monitor.

In addition, use one of the following methods to cache wherever possible in your application:

- The `cfcache` tag
- Database query caching. Database caching can provide significant performance and scalability improvements, and is accomplished with the `cachedwithin` and `cachedafter` attributes of database tags that support them, such as the `cfquery` tag.
- Storing data in persistent scopes such as session, making it available for longer than a single request.
Database response time
Wherever possible, it's best to allow database servers to handle data manipulation. Adding SQL code to handle this work is much more efficient than doing string manipulations or doing in-memory queries (query of queries). Additionally, stored procedures generally provide a higher level of performance than regular SQL queries. Converting queries in `cfquery` calls to stored procedures and using the `cfstoredproc` tag typically improves performance. To view database response time information, use the Database section of the Server Monitor (see “Database” on page 131).
Part 2: Administering Verity

ColdFusion 8 includes several Verity search tools and utilities that you can use for configuring the Verity K2 Server search engine, as well as creating, managing, and troubleshooting Verity collections.

The following topics are included:

Introducing Verity and Verity Tools ......................................................... 143
Indexing Collections with Verity Spider .................................................. 147
Using Verity Utilities ............................................................................ 189
Chapter 10: Introducing Verity and Verity Tools

ColdFusion includes Verity search technology that lets you quickly search databases; and create, index, diagnose, and manage collections.

Contents
Collections and the ColdFusion Verity architecture ......................................................... 143
About Verity Spider .............................................................................................................. 145
About the Verity utilities .................................................................................................... 145

Collections and the ColdFusion Verity architecture

ColdFusion includes Verity K2 Server search technology. Verity K2 Server is a high-performance search engine designed to process searches quickly in a high-performance, distributed system. The K2 search system has a client/server model. K2 client applications, such as ColdFusion server, provide users access to document indexes stored in Verity collections. K2 Server supports simultaneous indexing of distributed enterprise repositories, and handles hundreds of concurrent queries and users.

The Verity search system takes advantage of the latest advances in hardware and software technology, and provides the following features:

• Multithreaded architecture
• Support for Verity knowledge retrieval features, including topics
• Continuous operation support
• High scalability
• Category support (also called parametric indexes)

Note: ColdFusion no longer uses VDK mode and K2 mode. All Verity processing now uses the K2 architecture. Additionally, ColdFusion no longer uses the neo-verity.xml file.

Because ColdFusion reads custom queries into memory, indexing a large query-result set can cause a Java out of memory error or lead to excessive disk use on your computer if your ColdFusion Java Virtual Machine (JVM) memory allocation is too small. Manage ColdFusion JVM memory settings as follows:
Server configuration  Through the -Xmx argument to the java.args parameter in the cf_root/runtime/bin/jvm.config file (for example, [-Xmx512m]).

Multiserver configuration  Through the jrun_root/bin/jvm.config file.

J2EE configuration  Through application server-specific methods.

Verity information storage
Verity Search Server runs as a separate process from ColdFusion. This server controls all access to Verity collections, as the following figure shows:

In the multiserver and J2EE configurations, multiple ColdFusion server instances all use the same Verity Search Server to access the same set of Collections.

ColdFusion uses different processes for Windows and UNIX, as follows:

Windows  The ColdFusion Verity Search Server service manages and controls configuration and services of a Verity K2 domain. This service starts three processes: k2server.exe, k2index.exe, and k2admin.exe.

UNIX  The cf_root/bin/cfmxsearch control script (cf_webapp_root/WEB-INF/cfusion/bin/cfmxsearch in the multiserver configurations) starts and stops Verity. When you call this script with the start argument, it calls verity_root/k2/platform_dir/bin/k2adminstart with the appropriate user context and environment, which in turn starts up three processes: k2server, k2index, and k2admin. Calling the script with the stop argument calls the Verity k2adminstop script, which kills those three processes.

Note: When you use the J2EE configuration, you must install Verity separately. For more information, see Installing Verity Search Server in Installing and Using ColdFusion.
You can install Verity Search Server on a separate computer from ColdFusion. For more information, see Administrator online Help.

**Note:** If no Verity collections appear in the ColdFusion Administrator, it probably means that the Verity Search Server process isn’t running.

### About Verity Spider

Verity Spider lets you index web-based and file system documents throughout your enterprise, including dynamic content, and many application document formats, including Microsoft Office, WordPerfect, ASCII text, HTML, and PDF (Adobe Acrobat) documents. For more information, see “Indexing Collections with Verity Spider” on page 147.

### About the Verity utilities

ColdFusion includes several Verity utilities to diagnose and manage your collections. These tools include the mkvdk, rcvdk, rck2, and vspider utilities.

The following table describes the relationship between the major Verity utilities and the corresponding `cfcollection`, `cfsearch`, and `cfindex` ColdFusion tags. The `cfcollection` tag operates on the entire collection; the `cfindex` tag operates on records within a collection. For more information, see “Using Verity Utilities” on page 189.

<table>
<thead>
<tr>
<th>utility</th>
<th>cfcollection</th>
<th>cfindex</th>
<th>cfsearch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>create</td>
<td>update</td>
<td>search</td>
</tr>
<tr>
<td></td>
<td>repair</td>
<td>delete</td>
<td></td>
</tr>
<tr>
<td></td>
<td>delete</td>
<td>purge</td>
<td></td>
</tr>
<tr>
<td></td>
<td>optimize</td>
<td>refresh</td>
<td></td>
</tr>
<tr>
<td>mkvdk</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>rcvdk</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rck2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ColdFusion OEM restrictions

ColdFusion includes a restricted version of Verity Server, with restrictions in the following areas:

- ColdFusion can only interact with one Verity Server at a time.
- Verity Server has the following document search limits (limits are for all collections registered to Verity Server):
  - 10,000 documents for ColdFusion Developer Edition
  - 125,000 documents for ColdFusion Standard Edition
  - 250,000 documents for ColdFusion Enterprise Edition

*Note: Each row in a database table is considered a document.*

If you install a fully licensed version of Verity Server and you configure ColdFusion to use it, ColdFusion does not restrict document searches.

- The Verity K2 server allows a maximum of 128 collections.
- The version of Verity Spider that is included with ColdFusion is licensed for local host indexing only. Contact Verity Sales for licensing options regarding the use of Verity Spider for remote host indexing.

Additionally, ColdFusion OEMs and independent software vendors (ISVs) have the following document search limits:

- 5,000 documents for ColdFusion Developer Edition
- 62,500 documents for ColdFusion Standard Edition
- 125,000 documents for ColdFusion Enterprise Edition
Chapter 11: Indexing Collections with Verity Spider

Use the Verity Spider utility to index documents on your website and build collections that are searchable by the user.

Contents
About Verity Spider ................................................. 147
About Verity Spider syntax ................................. 149
Core options .................................................. 152
Processing options ........................................... 153
Networking options .......................................... 161
Path and URL options ....................................... 165
Content options .............................................. 171
Locale options ................................................ 180
Logging options ............................................. 181
Maintenance options ...................................... 183
Setting MIME types ........................................ 184

About Verity Spider

Verity Spider enables you to index web-based and file system documents throughout your enterprise. Verity Spider lets you index more than two hundred of the most popular application document formats, including Microsoft Office, WordPerfect, ASCII text, HTML, SGML, XML and PDF (Adobe Acrobat) documents.

Another advantage of this method, is that the index that the vspider command creates includes dynamic content. Using the cfindex tag and indexing a collection through the ColdFusion Administrator do not include dynamic content.

The Verity Spider that is included with ColdFusion is licensed for websites that are defined and reside on the same computer on which ColdFusion is installed. Contact Verity Sales for licensing options regarding the use of Verity Spider for external websites.
Web standard support
Verity Spider supports key web standards used by Internet and intranet sites. Standard HREF links and frames pointers are recognized, so that navigation through them is supported. Redirected pages are followed so that the real underlying document is indexed. Verity Spider adheres to the robots exclusion standard specified in robots.txt files, so that administrators can maintain friendly visits to remote websites. HTTP Basic Authentication mechanism is supported so that password-protected sites can be indexed.

Restart capability
When an indexing job fails, or for some reason Verity Spider cannot index a significant number or type of URLs, you can now restart the indexing job to update the collection. Only those URLs that were not successfully indexed previously are processed.

State maintenance through a persistent store
Verity Spider stores the state of gathered and indexed URLs in a persistent store, which lets it track progress for the purposes of gracefully and efficiently restarting halted indexing jobs.

Performance
Verity Spider performance is greatly improved over previous versions, because of low memory requirements, flow control, and the help of multithreading and efficient Domain Name System (DNS) lookups.

Flow control
When indexing websites, Verity Spider distributes requests to web servers in a round-robin manner. This means that one URL is fetched from each web server in turn. With flow control, a faster website can finish before a slower one. The Verity Spider optimizes indexing on every web server.

Verity Spider adjusts the number of connections per server depending on the download bandwidth. When the download bandwidth from a web server falls below a certain value, Verity Spider automatically scales back the number of connections to that web server. There will always be at least one connection to a web server. When the download bandwidth increases to an acceptable level, Verity Spider reallocates connections (per the value of the -connections option, which is 4 by default). You can turn off flow control with the -noflowctrl option.

Multithreading
Verity Spider separates the gathering and indexing jobs into multiple threads for concurrence. Additionally, Verity Spider can create concurrent connections to web servers for fetching documents, and have concurrent indexing threads for maximum utilization. This translates to an overall improvement in throughput.
Efficient DNS lookups

Verity Spider minimizes DNS lookups, which means great improvements to lookups throughput. If lookups are limited by domain or host, then no DNS lookups are made on hosts that fall outside of that range. In earlier versions, DNS lookups were made on all candidate URLs.

Proxy handling efficiency

To allow for greater flexibility when dealing with indexing jobs that involve proxy servers and firewalls, use the following options:

-\texttt{-noproxy} To reduce proxy checking for certain hosts
-\texttt{-proxyauth} To authenticate on proxy servers

About Verity Spider syntax

Before you create an indexing task for a new collection, make copies of the relevant default style files to ensure that you have a set of template style files in a known, stable state.

Running multiple simultaneous Verity Spider jobs can cause performance problems for searches. This does not mean that you should never run indexing jobs when users might be searching, because your collections are available for searching even while indexing jobs are running. To optimize performance, try staggering your indexing jobs to avoid overloading your server.

The Verity Spider command

The vspider executable file, which starts the Verity Spider utility, is located in the platform/bin directory, as follows:

Server and multiserver configuration The vspider.exe (Window) or vspider (UNIX) file is located in cf_root/verity/k2/platform/bin (server configuration) or jrun_root/verity/k2/platform/bin (multiserver configuration) where platform is \_nti40 for Windows, \_solaris for Solaris, or \_ilnx21 for Linux.

J2EE configuration The vspider.exe (Window) or vspider (UNIX) file is located in verity_root/k2/platform/bin where platform is \_nti40 for Windows, \_solaris for Solaris, or \_ilnx21 for Linux.

At its most basic level, a Verity Spider command consists of the following:

\texttt{vspider -initialize -collection coll [options]}
Where `-initialize` is `-start` or `-refresh` (when starting points have changed), and `-collection` is required to provide a target for the Verity Spider, and `[options]` can be a near-limitless combination of the options described later in this chapter.

For example:

```
c:\coldfusion8\verity\k2\_nti40\bin\vspider -common c:\coldfusion8\verity\k2\common -collection c:\new -start http://localhost -indinclude *
```

There are dependencies for other options, depending on the nature of the indexing task. The following are some examples:

- To build a new collection, you must use `-style`.
- To control how Verity Spider operates, including which documents it indexes, use some Verity Spider options.

If you do not run the Verity Spider executable from its default installation directory, you must include that directory in your path. This is because the Verity Spider executable depends on other files to run properly.

To use the `vspider` command on UNIX and Linux, the directory that contains the `libvdk30.so` file must be in your `LD_LIBRARY_PATH` variable. In the server configuration, this directory is `cf_root/verity/k2/platform/bin`; in the multiserver configuration, this directory is `jrun_root/servers/cfusion/WEB-INF/cfusion/verity/k2/platform/bin`. For example, in the server configuration on Linux, this directory is `cf_root/verity/k2/_ilnx21/bin`.

### Using a command file

For simpler reuse and archiving of your indexing commands, use the `-cmdfile` option for abstraction. By using an ASCII text file to store a task's options, you avoid the potential problem of using special characters in an option's parameter value. For example, the `-processbif` option requires the use of "!*", and therefore any task using that option must also use the `-cmdfile` option.

### Command-line option reference

The following sections describe the Verity Spider V 5.0 command-line options. Option names are case-sensitive.

- `-start`
  Specifies a starting point for an indexing job. You can specify multiple instances, or use multiple values in a single instance.
When you execute an indexing job from a command line, and you do not use a command file (with the `-cmdfile` option), you must URL-escape any special characters in the starting point. To URL-escape a special character, use "%hex-ASCII-character-number" in place of the character. For example, use /time%26/ instead of /time&/. This allows the operating system to properly process the command string.

If an indexing task halts, you can rerun the task as-is. The persistent store for the specified collection is read, and only those candidate URLs that are in the queue but not yet processed are parsed. Candidate URLs correspond to URLs of the following status, as reported by vsdb:

cand, used, inse, upda, dele, fail

<table>
<thead>
<tr>
<th>Repository type</th>
<th>Starting point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web</td>
<td>The URL or URLs from which Verity Spider is to begin indexing. Use other options, such as the <code>-jump</code> option, to control how far from the starting point Verity Spider goes.</td>
</tr>
<tr>
<td>File</td>
<td>The starting directory or directories in which Verity Spider will start indexing. All subdirectories beneath the starting point will be indexed, unless you use the <code>-pathlen</code> option or any of the inclusion or exclusion criteria.</td>
</tr>
</tbody>
</table>

**Note:** By using the `-start` option with the `-refresh` option, you provide a starting point for Verity Spider and therefore do not need to use at least one of the following options: `-host`, `-domain`, `-nofollow`, or `-unlimited`.

**-refresh**

Used for updating a collection, specifies that Verity Spider process only those documents that qualify, as follows:

- They are new documents in the repository, and they qualify for indexing under the criteria.
- They exist in the collection and are recorded in the Verity Spider persistent store with a status of done. If Verity Spider determines that these indexed documents have been updated in the repository, then they are retrieved again to be reparsed and reindexed. The document VdkVgwKey values do not change.
- They are deleted in the collection. If Verity Spider determines that documents have been deleted from the repository, then they are also deleted from the persistent store and the collection. The exception to this rule is when you use the `-nooptimize` option with the `-refresh` option. In this case, any document deleted from the repository is marked for deletion in the collection. It will be removed from the collection and the persistent store when the next indexing task is run for the collection.

When you rerun an existing indexing job, Verity Spider automatically refreshes the collection. If you add or remove any of the starting points, however, you must manually specify the `-refresh` option to refresh existing documents.
Note: You can also use the -start option to provide a starting point for Verity Spider. If you do not use the -start option, use at least one of the following options: -host, -domain, or -nofollow. For further control, also see the -refreshtime option. If you do not use any constraint criteria, Verity Spider operates without limits and will likely index far more than you intended.

Core options

The following sections describe the Verity Spider core options.

-cmdfile

Syntax
-cmdfile path_and_filename

Specifies that Verity Spider reads command-line syntax from a file, in addition to the options passed in the command-line. This option includes the pathname to the file that contains the command-line syntax. The -cmdfile option circumvents command-line length limits.

The syntax for the command-file is:
option optional_parameters

For better readability, put each option and any parameters on a single line. Verity Spider can properly parse the lines.

Note: Adobe recommends that you take advantage of the abstraction that this option offers. This option can greatly reduce user error in erroneously including or omitting options in subsequent indexing jobs.

-collection

Specifies the full path to the collection to create or update.

Note: You receive an error if you specify a filename with an extension of CLM. Meta collections are not supported.

-help

Displays Verity Spider syntax options.
-jobpath

Syntax
-\texttt{jobpath\ path}\n
Specifies the location of the Verity Spider databases and the indexing job-related files and directories.

The following are the job-related directories and their contents:

- **log** All Verity Spider log files. For descriptions of the log files, see “-loglevel” on page 182.
- **bif** Bulk insert files.
- **temp** Web pages cached for indexing. You can also specify the temp directory using the \texttt{-temp} option.

These directories are created for you under the last directory specified in path.

Path values must be unique for all indexing jobs. If you do not use the \texttt{-jobpath} option, Verity Spider creates a /spider/job directory within the collection. For multiple-collection tasks, the first collection specified is used.

**Note:** You cannot use multiple job paths for multiple simultaneous indexing tasks for the same collection. Only one indexing task at a time can run for a given collection.

-style

Syntax
-\texttt{style\ path}\n
Specifies the path to the style files to use when creating a new collection.

If the \texttt{-style} option is not specified, Verity Spider uses the default style files in \texttt{cf_root/lib/common/style}.

**Note:** You can safely omit the \texttt{-style} option when resubmitting an indexing job, as the style information will already be part of the collection. If you are using the \texttt{-cmdfile} option, you can leave it there.

**Processing options**

The following sections describe the Verity Spider processing options.
-abspath

Type
File system only

Generates absolute paths for files. Use this option when the document locations are not going to change, but the collection might be moved around.

When you index a web server’s contents through the file system, use the -prefixmap option with the -abspath option to map the absolute file paths to URLs.

See also “-prefixmap” on page 158.

-detectdupfile

Type
File system only

Enables checksum-based detection of duplicates when indexing file systems.

By default, a document checksum is not computed on indexed files. By using the -detectdupfile option, a checksum is computed based on the CRC-32 algorithm. The checksum combined with the document size is used to determine if the document is a duplicate.

-indexers

Syntax
-indexers num_indexers

Specifies the maximum number of indexing threads to run on a collection.

The default value is 2. Increasing the value for the -indexers option requires additional CPU and memory resources.

See also
“-maxindmem” on page 155.

-license

Syntax
-license path_and_filename
Specifies the license file to use.

By default, the ind.lic file is used, from the verity_root/platform/bin directory; where platform represents the platform directory.

-maxindmem

**Syntax**

-maxindmem kilobytes

Specifies the maximum amount of memory, in kilobytes, used by each indexing thread. Specify the number of threads with the -indexers option.

By default, each indexing thread uses as much memory as is available from the system.

-maxnumdoc

**Syntax**

-maxnumdoc num_docs

Specifies the maximum number of documents to download or submit for indexing. The value for num_docs does not necessarily correspond to the number of documents indexed. The following factors affect the actual number:

- Whether the value of num_docs falls within a block of documents dictated by the -submitsize option. If it does, the entire block of documents must be processed.
- Whether documents retrieved are actually indexed, because they are invalid or corrupt.

-mimemap

**Syntax**

-mimemap path_and_filename

Specifies a control file (simple ASCII text) that maps file extensions to MIME-types. This lets you make custom associations and override defaults.

The following is the format for the control file:

```
#file_ext_no_dot    mime-type
abc                application/word
```
-nocache

**Type**

Web crawling only

Used with the `-noindex` or `-nosubmit` options, this option disables the caching of files during website indexing. This has the effect of decreasing the demands on your disk space.

Normally, Verity Spider downloads URLs, then writes them to a bulk insert file and downloads the documents themselves. When indexing occurs, once the `-submitsize` option has been reached, the cached files are indexed and then deleted. If you use the `-noindex` option, the bulk insert file is submitted but not processed by Verity Spider, and so the documents are not deleted until indexing occurs. This will usually be `mkvdk` or `collsvc`, or you can use Verity Spider again with the `-processbif` option.

By using the `-nocache` option in conjunction with the `-noindex` or `-nosubmit` option, you avoid storing files locally. Files are downloaded only when indexing actually occurs.

**See also**

"-noindex" on page 156.

-nodupdetect

**Type**

Web crawling only

Disables checksum-based detection of duplicates when indexing websites. URL-based duplicate detection is still performed.

By default, a document checksum is computed based on the CRC-32 algorithm. The checksum combined with the document size is used to determine if the document is a duplicate.

**See also**

"-followdup" on page 166.

-noindex

Specifies that Verity Spider gathers document locations without indexing them. The document locations are stored in a bulk insert file (BIF), which is then submitted to the collection. This option is typically used in conjunction with a separate indexing process, such as `mkvdk` or collection servicers (`collsvc`). The BIF will be processed by the next indexing process run for the collection, whether it is Verity Spider, `mkvdk`, or collection servicers (`collsvc`).
Do not try to start Verity Spider and another process at the same time. You must allow Verity Spider time to generate enough work for the secondary indexing process. If you are using mkvdk, you can run it in persistent mode to ensure it will act upon work generated by Verity Spider.

**Note:** When you execute an indexing job for a collection and you use the `-noindex` option, the persistent store for the collection is not updated.

**See also**

“-nocache” on page 156 and “-nosubmit” on page 157.

For more information on the mkvdk utility, see “Using the mkvdk utility” on page 190.

**-nosubmit**

Specifies that Verity Spider gathers document locations without submitting them. The document locations are stored in a bulk insert file (BIF), which is not submitted to the collection. This option is typically used in conjunction with a separate indexing process, such as mkvdk or collection servicers (collsvc). You can also use Verity Spider again with the `-processbif` option. With an indexing process other than Verity Spider, you must specify the name and path for the BIF, because the collection has no record of it.

**-persist**

**Syntax**

```bash
-persist num_seconds
```

Enables the Verity Spider to run in persistent mode, checking for updates every `num_seconds` seconds until it is stopped.

While Verity Spider is running in persistent mode, there is no optimization. After Verity Spider is taken out of persistent mode, you need to perform optimization on the collection. For more information about using the mkvdk utility, see “Using the mkvdk utility” on page 190.

**Note:** Do not run more than one Verity Spider process in persistent mode. As the Verity Spider is a resource-intensive process, only run it in persistent mode with an interval of less than one day. For time intervals greater than twelve hours, use some form of scheduling. Some examples are cron jobs for UNIX, and the AT command for Windows server.

**-preferred**

**Type**

Web crawling only
CHAPTER 11
Indexing Collections with Verity Spider

Syntax
-preferred exp_1 [exp_n] ...

Specifies a list of hosts or domains that are preferred when retrieving documents for viewing. You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters. To use regular expressions, also specify the -regexp option. Use this option when you leave duplicate detection enabled and do not specify the -nodupdetect option.

When indexing, you might encounter a nonpreferred host first. In that case, documents are parsed and followed and stored as candidates. When duplicates are encountered on another server, which is preferred, the duplicate documents from the nonpreferred server are skipped. When documents are requested for viewing, they will be retrieved from the preferred server.

In Windows, include double-quotation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

See also
“-regexp” on page 159.

-prefixmap

Syntax
-prefixmap path_and_filename

Specifies a control file (simple ASCII text) that maps file system paths to web aliases.

In conjunction with the -abspath option, this option is typically used to create a URL field that is the web equivalent of a file system path. File system indexing is faster than web crawling over the network. If you use the prefixmap option to replace the file system path with the web URL, relative hyperlinks in the HTML pages are kept intact when returned in Verity search results.

The following is the format for the control file:
src_field src_prefix dest_field dest_prefix

If you use backslashes, you must double them so that they are properly escaped; for example:
C:\test\docs\path

For example, to map the filepath /usr/pub/docs to http://web/~verity, use the following:
vdkgwkey /usr/pub URL http://web/~verity
See also
-“-abspath” on page 154.

-processbif

**Syntax**
-processbif ‘command_string !*’

Specifies a command string in which you can call a program or script that operates on BIFs generated by Verity Spider.

Due to the use of special characters, which represent the bulk insert file (BIF), you must run Verity Spider with a command file using the -cmdfile option.

For example, if you want to use a script called fix_bif to add customized information to BIF files, use the following command:

vspider -cmdfile filename

Where filename is the text-only command file that contains the following (along with any other necessary options):

-processbif ‘fix_bif !*’

Your command file will include other options as well.

-regexp

Specifies the use of regular expressions rather than the default wildcard expressions for the following options: -exclude, -indexclude, -include, -indinclude, -skip, -indskip, -preferred, and -nofollow.

Wildcard expressions allow the use of the asterisk (*) for text strings, and the question mark (?) for single characters, as the following table shows:

<table>
<thead>
<tr>
<th>Wildcard expression</th>
<th>Text string</th>
</tr>
</thead>
<tbody>
<tr>
<td>a*t</td>
<td>although, attitude, audit</td>
</tr>
<tr>
<td>a?t</td>
<td>ant, art</td>
</tr>
<tr>
<td>file?.htm</td>
<td>files.htm, file1.htm, fileer.htm</td>
</tr>
<tr>
<td>name?.*</td>
<td>names.txt, named.blank, names.ext</td>
</tr>
</tbody>
</table>
Regular expressions allow for more powerful and flexible matching of alphanumeric strings; for example, to match "ab11" or "ab34" but not "abcd" or "ab11cd," you could use the following regular expression:

^ab[0-9][0-9]$

The full extent to which regular expressions can be employed is beyond the scope of this description. For more information on regular expressions, refer to a book devoted to the subject.

**-submitsize**

**Syntax**

- submmitsize num_documents

Specifies the number of documents submitted for indexing at one time. The default value is 128. The upper limit is 64,000.

*Note: Although larger values mean more efficient processing by the indexer, smaller values allow more parallelism on multi-CPU systems. In the event of a halt during indexing, a smaller value means fewer documents will be lost.*

If a halt occurs during indexing, the chunk of documents specified by the -submitsize option is lost because there is no transactional rollback for indexing and the documents are no longer in the queue for indexing. When you rerun the indexing task, Verity Spider can only continue with URLs and documents that are enqueued.

**-temp**

**Syntax**

- temp path

Specifies the directory for temporary files (disk cache). By default, the temp directory is under the job directory (optionally specified with the -jobpath option).

If you do not specify a value for this option, Verity Spider creates a /spider/temp directory within the collection. For multiple-collection tasks, the first collection specified is used.

*Note: Make sure the location you specify contains enough disk space to handle the documents that are downloaded and held before indexing. The documents are deleted from the hard disk after they are indexed.*

**See also**

“-jobpath” on page 153, for specifying the location of all indexing job directories and files, one of which is the temp directory.
Networking options

The following sections describe the Verity Spider networking options.

-agentname

Type
Web crawling only

Syntax
-agentname string

Specifies the value for the agent name field that is part of the HTTP request. Since web servers can be configured to return different versions of the same page depending on the requesting agent, you can use the -agentname option to impersonate a browser client.

Use double-quotatation marks if the name contains a space. Use the -cmdfile option if the agent name you want to use contains forbidden characters, such as slashes or backslashes.

-connections

Syntax
-connections num_connections

Specifies the maximum number of simultaneous socket connections to make to websites for indexing. Each connection implies a separate thread.

The default value is 6.

Note: The Verity Spider dynamic flow control makes the most use of all available connections when indexing websites. If you are indexing multiple sites, you might want to increase this number. Increasing the number of connections does not always help, because of such dependencies as your network connection and the capabilities of the remote hosts.

-delay

Type
Web crawling only

Syntax
-delay num_milliseconds
Specifies the minimum time between HTTP requests, in milliseconds. The default value is 0 milliseconds for no delay.

**-header**

**Type**
Web crawling only

**Syntax**

```
-header string
```

Specifies an HTTP header to add to the request; for example:

```
-header "Referer: http://www.verity.com/
```

Verity Spider sends some predefined headers, such as Accept and User-Agent, by default. Special headers are sometimes necessary to correctly index a site.

For example, earlier versions of Verity Spider did not support the Host header, which is needed for Virtual Host indexing. Also, a Proxy-authentication header was needed to pass a username and password to a proxy server. In the current version of Verity Spider, the Host header is supported by default, and the `-proxyauth` option is available for proxy server authentication. Therefore, the `-header` option is maintained only for backwards compatibility and possible future enhancements.

*Note: Misuse of this option causes spider failure. If this happens, rerun the indexing task with modified `-header` values.*

**-hostcache**

**Syntax**

```
-hostcache num_hostnames
```

Specifies the number of host names to cache to avoid DNS lookups. Without this option, the host cache continues to grow.

The default value is 256.

**-noflowctrl**

**Type**
Web crawling only
Disables round-robin indexing of websites with network flow control.

By default, Verity Spider uses round-robin indexing of websites to avoid overwhelming a web server and to improve indexing performance. Verity Spider connects to each web server in a round-robin manner, using up to the value for the \textit{-connections} option. This means that one URL is fetched from each web server, in turn.

\textbf{Note: Using the \textit{-noflowctrl} option can result in a significant drop in performance.}

\textbf{-noproyxy}

\textbf{Type}
Web crawling only

\textbf{Syntax}

\begin{verbatim}
-noproyxy name_1 [name_n] ... 
\end{verbatim}

Used in conjunction with the \textit{-proxy} option, the \textit{-noproyxy} option specifies that Verity Spider directly access the hosts whose names match those specified. By default, when you specify the \textit{-proxy} option, Verity Spider first tries to access every host with the proxy information. To improve performance, use the \textit{-noproyxy} option for the hosts you know can be accessed without a proxy host. For the name variable, you can use the asterisk (*) wildcard for text strings; for example:

'*.verity.com'

You cannot use the question mark (?) wildcard, and the \textit{-regexp} option does not let you use regular expressions.

In Windows, include double-quotiation marks around the argument to protect the asterisk special character (*). On UNIX, use single-quotiation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the \textit{-cmdfile} option).

\textbf{Note: You must have valid Verity Spider licensing capability to use this option.}

\textbf{-proxy}

\textbf{Type}
Web crawling only

\textbf{Syntax}

\begin{verbatim}
-proxy proxyhost:port 
\end{verbatim}

Specifies host and port for proxy server.

\textbf{Note: You must have valid Verity Spider licensing capability to use this option.}
See also "-proxyauth" on page 164 for proxy servers that require authentication, and "-noproxy" on page 163 for hosts that you know are accessible without having to go through a proxy server.

-**proxyauth**

**Type**
Web crawling only

**Syntax**
-`proxyauth login:password`

Specifies login information for proxy server connections that require authorization to get outside the firewall. Use this option in conjunction with the `-proxy` option.

**Note:** You must have valid Verity Spider licensing capability to use this option. Information Server V3.7 does not support retrieving documents for viewing through secure proxy servers. Do not use the `-proxyauth` option for indexing documents that are viewed through Information Server V3.7

-**retry**

**Type**
Web crawling only

**Syntax**
-`retry num_retries`

Specifies the number of times that Verity Spider should attempt to access a URL. Use the `-retry` option when it is likely that an unstable network connection will give false rejections.

The default value is 4.

-**timeout**

**Type**
Web crawling only

**Syntax**
-`timeout num_seconds`
Specifies the time period, in seconds, that Verity Spider should wait before timing out on a network connection and on accessing data. The data access value is automatically twice the value you specify for the network connection time out.

The default value for the network connection time-out is 30 seconds, and therefore the default value for the data access time-out is 60 seconds.

Path and URL options

The following sections describe the Verity Spider path and URL options.

-auth

Syntax
-auth path_and_filename

Specifies an authorization file to support authentication for secure paths.

Use the -auth option to specify the authorization file. The file contains one record per line. Each line consists of server, realm, username, and password, separated by whitespace.

The following is a sample authorization file:

```
# This is the Authorization file for HTTP's Basic Authentication
#server realm username password
doleary MACR my_username my_password
```

-cgiok

Type
Web crawling only

Lets you index URLs containing query strings. That is, a question mark (?) followed by additional information. This typically means that the URL leads to a CGI or other processing program.

The return document produced by the web server is indexed and parsed for document links, which are followed and in turn indexed and parsed. However, if the web server does not return a page, perhaps because the URL is missing parameters that are required for processing in order to produce a page, nothing happens. There is no page to index and parse.
Example
The following is a URL without parameters:

http://server.com/cgi-bin/program?

If you include parameters in the URL to be indexed, as specified with the -start option, those parameters are processed and any resulting pages are indexed and parsed.

By default, a URL with a question mark (?) is skipped.

-domain

Type
Web crawling only

Syntax
-domineml [name_n] ...

Limits indexing to the specified domain(s). You must use only complete text strings for domains. You cannot use wildcard expressions. URLs not in the specified domain(s) are not downloaded or parsed.

You can list multiple domains by separating each one with a single space.

Note: You must have the appropriate Verity Spider licensing capability to use this option. The version of Verity Spider that is included with ColdFusion is licensed for websites that are defined and reside on the same computer on which ColdFusion is installed. Contact Verity Sales for licensing options regarding the use of Verity Spider for external websites.

-followdup

Specifies that Verity Spider follows links within duplicate documents, although only the first instance of any duplicate documents is indexed.

You might find this option useful if you use the same home page on multiple sites. By default, only the first instance of the document is indexed, while subsequent instances are skipped. If you have different secondary documents on the different sites, using the -followdup option lets you get to them for indexing, while still indexing the common home page only once.

-followsymlink

Type
File system only
Specifies that Verity Spider follows symbolic links when indexing UNIX file systems.

-host

Type
Web crawling only

Syntax
-host name_1 [name_n] ...

Limits indexing to the specified host or hosts. You must use only complete text strings for hosts. You cannot use wildcard expressions.

You can list multiple hosts by separating each one with a single space. URLs not on the specified host(s) are not downloaded or parsed.

-https

Type
Web crawling only

Lets you index SSL-enabled websites.

Note: You must have the Verity SSL Option Pack installed to use the -https option. The Verity SSL Option Pack is a Verity Spider add-on available separately from a Verity salesperson.

-jumps

Type
Web crawling only

Syntax
-jumps num_jumps

Specifies the maximum number of levels an indexing job can go from the starting URL. Specify a number between 0 and 254.

The default value is unlimited. If you see extremely large numbers of documents in a collection where you do not expect them, consider experimenting with this option, in conjunction with the Content options, to pare down your collection.
-nодocrobo
Specifies to ignore ROBOT META tag directives.

In HTML 3.0 and earlier, robot directives could only be given as the file robots.txt under the root directory of a website. In HTML 4.0, every document can have robot directives embedded in the META field. Use this option to ignore them. Use this option with discretion.

-nofollow

Type
Web crawling only

Syntax
-nofollow "exp"

Specifies that Verity Spider cannot follow any URLs that match the exp expression. If you do not specify an exp value for the -nofollow option, Verity Spider assumes a value of "*", where no documents are followed.

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters. Always encapsulate the exp values in double-quotiation marks to ensure that they are properly interpreted.

If you use backslashes, you must double them so that they are properly escaped; for example:
C:\test\docs\path

To use regular expressions, also specify the ”-regexp” on page 159 option.

Earlier versions of Verity Spider did not allow the use of an expression. This meant that for each starting point URL, only the first document would be indexed. With the addition of the expression functionality, you can now selectively skip URLs, even within documents.

See also
”-regexp” on page 159

-norobo

Type
Web crawling only

Specifies to ignore any robots.txt files encountered. The robots.txt file is used on many websites to specify what parts of the site indexers should avoid. The default is to honor any robots.txt files.
If you are re-indexing a site and the robots.txt file has changed, Verity Spider deletes documents that have been newly disallowed by the robots.txt file.

Use this option with discretion and extreme care, especially in conjunction with the “-cgiok” on page 165 option.

See also
“-nodocrobo” on page 168.

-pathlen

Syntax
-pathlen num_pathsegments

Limits indexing to the specified number of path segments in the URL or file system path. The path length is determined as follows:

• The host name and drive letter are not included; for example, neither www.spider.com:80/ nor C:\ would be included in determining the path length.

• All elements following the host name are included.

• The actual filename, if present, is included; for example, /world.html would be included in determining the path length.

• Any directory paths between the host and the actual filename are included.

Example
For the following URL, the path length would be four:

http://www.spider:80/comics/fun/funny/world.html
<-1-><-2-><-3-> <-4->

For the following file system path, the path length would be three:

C:\files\docs\datasheets
<-1-><-2-><-3->

The default value is 100 path segments.

-refreshtime

Syntax
-refreshtime timeunits
Specifies not to refresh any documents that have been indexed since the timeunits value began.

The following is the syntax for timeunits:

\[ n \text{ day} \ n \text{ hour} \ n \text{ min} \ n \text{ sec} \]

Where \( n \) is a positive integer. You must include spaces, and since the first three letters of each time unit are parsed, you can use the singular or plural form of the word.

If you specify the following:

```
-refreshtime 1 day 6 hours
```

Only those documents that were last indexed at least 30 hours and 1 second ago, are refreshed.

*Note: This option is valid only with the -refresh option. When you use vs\text{db} -recreate, the last indexed date is cleared.*

**-reparse**

**Type**

Web crawling only

Forces parsing of all HTML documents already in the collection. You must specify a starting point with the -start option when you use the -reparse option.

You can use the -reparse option when you want to include paths and documents that were previously skipped due to exclusion or inclusion criteria. Remember to change the criteria, or there will be little for Verity Spider to do. This can be easy to overlook when you are using the -cmdfile option.

**-unlimited**

Specifies that no limits are placed on Verity Spider if neither the -host nor the -domain option is specified. The default is to limit based on the host of the first starting point listed.

**-virtualhost**

**Syntax**

```
-virtualhost name_1 [name_n] ...
```

Specifies that DNS lookups are avoided for the hosts listed. You must use only complete text strings for hosts. You cannot use wildcard expressions. This lets you index by alias, such as when multiple web servers are running on the same host. You can use regular expressions.
Normally, when Verity Spider resolves host names, it uses DNS lookups to convert the names to canonical names, of which there can be only one per computer. This allows for the detection of duplicate documents, to prevent results from being diluted. In the case of multiple aliased hosts, however, duplication is not a barrier as documents can be referred to by more than one alias and yet remain distinct because of the different alias names.

**Example**
You can have both marketing.verity.com and sales.verity.com running on the same host. Each alias has a different document root, although document names such as index.htm can occur for both. With the `-virtualhost` option, both server aliases can be indexed as distinct sites. Without the `-virtualhost` option, they would both be resolved to the same host name, and only the first document encountered from any duplicate pair would be indexed.

*Note:* If you are using Netscape Enterprise Server, and you have specified only the host name as a virtual host, Verity Spider cannot index the virtual host site. This is because Verity Spider always adds the domain name to the document key.

### Content options

The following sections describe the Verity Spider content options.

**-casesen**
Makes processing case-sensitive by specifying that the spider separately process keys that differ only in case. Use only for indexing UNIX servers.

**-exclude**

**Syntax**
```
-exclude exp_1 [exp_n] ...
```

Specifies that files, paths, and URLs matching the specified expression(s) will not be followed. If you use backslashes, you must double them so that they are properly escaped; for example:

```
C:\\test\\docs\\path
```

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters; for example:

```
'/my_doc*/year1997'
```
In Windows, include double-quotation marks around the argument to protect special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

To use regular expressions, also specify the -regexp option.

To specify a file, path, or URL that you want followed but not indexed, use the -indexclude option. For document types, use the -mimeindexclude option instead; for example, specify -mimeindexclude application/pdf rather than -exclude *.pdf.

**Note:** When specifying a URL, you must use full, absolute paths using the same format that appears in the HTML hyperlink. If the link is relative, you must change it to absolute to use it with the -exclude option.

**See also**

“-regexp” on page 159.

**-include**

Specifies that only those files, paths, and URLs that match the specified expression or expressions will be followed. If you use backslashes, you must double them so that they are properly escaped; for example:

```
C:\test\docs\path
```

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters; for example:

```
'my_doc*/year199?'
```

In Windows, include double-quotation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

To use regular expressions, also specify the -regexp option.

If your starting points do not contain the specified -include expressions, nothing will be indexed. The -include option prevents Verity Spider from even following anything that does not match the specified expressions. You might want to use the -indinclude option instead. Where the -include option prevents Verity Spider from even following anything that does not match the specified expressions, the -indinclude option allows Verity Spider to follow what matches the specified expressions, while not indexing.

For document types, use the “-mimeinclude” on page 178 option instead; for example, specify -mimeinclude text/html rather than -include *.htm.
**Note:** When specifying a URL, you must use full, absolute paths using the same format that appears in the HTML hyperlink. If the link is relative, you must change it to absolute to use it with the `-include` option.

**See also**
“-regexp” on page 159.

**-indexclude**

**Syntax**

- `indexclude exp_1 [exp_n] ...

Specifies that the files and paths in URLs that match the expressions are not indexed. They are, however, still followed. If you use backslashes, you must double them so that they are properly escaped; for example:

C:\test\docs\path

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters; for example:

'/my_doc*/year199?'

In Windows, include double-quotiation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotiation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the `-cmdfile` option).

To use regular expressions, also specify the `-regexp` option.

You would use this option to gather some documents, such as HTML tables of contents, to gain access to other documents for indexing.

Where the `-exclude` option prevents Verity Spider from even following anything that matches the specified expressions, the `-indexclude` option allows Verity Spider to follow anything while only skipping that which matches the specified expressions.

For document types, use the `-indmimeexclude` option instead.

**Note:** When specifying a URL, you must use full, absolute paths using the same format as appears in the HTML hyperlink. If the link is relative, you must change it to absolute to use it with `-indexclude`.

**See also**
“-regexp” on page 159.
-indinclude

Syntax
-include exp_1 [exp_n] ...

Specifies that only those files and paths in URLs that match the expressions be followed and indexed. If you use
backslashes, you must double them so that they are properly escaped; for example:
C:\\test\\docs\\path

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single
characters; for example:
'\my_doc*/year199?'

In Windows, include double-quotiation marks around the argument to protect the special characters, such as the
asterisk (*). On UNIX, use single-quotiation marks. This is only required when you run the indexing job from a
command line. Quotation marks are not necessary within a command file (the -cmdfile option).

To use regular expressions, also specify the -regexp option.

Where the -include option prevents Verity Spider from even following anything that does not match the
specified expressions, the -indinclude option allows Verity Spider to follow anything while only indexing that
which matches the specified expressions.

Example
If you want to index all documents that include "search" in the URL at http://web.verity.com, you cannot use the
following:
vspider -collection collname -start http://web.verity.com
   -include '*search*'   

This is because the starting point does not match the -include option criteria. Instead, use the -indinclude
option to follow all documents (unless you have specified any of the exclude options) and index only those
documents that match your criteria. Replace the -include option with the -indinclude option in the preceding
example.

Note: When specifying a URL, you must use full, absolute paths using the same format that appears in the HTML
hyperlink. If the link is relative, you must change it to absolute to use it with the -indinclude option.

See also
“-regexp” on page 159.
**-indmimeexclude**

**Syntax**

```bash
-indmimeexclude mime_1 [mime_n] ...
```

Specifies that only those MIME types that match the expressions be followed but not indexed.

In Windows, include double-quotations around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotations marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the `cmdfile` option).

Use this option to gather some documents, such as HTML tables of contents, to gain access to other documents for indexing. The `-mimeexclude` option, on the other hand, prevents specified documents from being followed at all. For the mime variable, you can include the asterisk (*) wildcard for text strings; for example:

```
'text/*'
```

You cannot use the question mark (?) wildcard, and the `-regexp` option does not let you use regular expressions.

**-indmimeinclude**

**Syntax**

```bash
-indmimeinclude mime_1 [mime_n] ...
```

Specifies that only those MIME types that match the expressions be followed and indexed.

The `-mimeinclude` option does not let you index desired documents if the starting URL is not followed. For the mime variable, you can include the asterisk (*) wildcard for text strings; for example:

```
'text/*'
```

In Windows, include double-quotations around the argument to protect the special character (*). On UNIX, use single-quotations marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the `cmdfile` option).

You cannot use the question mark (?) wildcard, and the `-regexp` option does not allow you to use regular expressions.

**Example**

If you want to index all Word documents at http://web.verity.com, you cannot use:

```bash
vspider -collection collname -style style_dir -start
    http://web.verity.com -mimeinclude 'application/msword'
```
This is because the starting point does not match the -mimeinclude criteria. You can use the -indmimeinclude option to follow all documents (unless you have specified any of the exclude options) and index only those documents that match your criteria. Replace the -mimeinclude option with the -indmimeinclude option in the preceding example.

**-indskip**

**Syntax**

- indskip HTML_tag "exp"

**Type**

Web crawling only

Specifies that Verity Spider follow and parse links, but not index, any HTML document that contains the text of exp within the given HTML_tag. For multiple HTML_tag and exp combinations, use multiple instances of the -skip option.

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters; for example:

'/my_doc*/year199?'

In Windows, include double-quotation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

If you use backslashes, you must double them so that they are properly escaped; for example:

C:\test\docs\path

To use regular expressions, also specify the -regexp option.

**Example 1**

To skip all HTML documents that contain the word "personnel" in the Title element, while still parsing those documents for links to other documents, use the following:

- indskip title "personnel"

**Example 2**

To avoid indexing directory listing pages, while still parsing the document and path links except for the link to the parent directory, use one of the following, depending on the web server being indexed:

1 For Netscape web servers, use the following:
-indskip title "Index of"
-nofollow "parent directory"

2 For Microsoft Internet Information Server, use the following:

-INDSKIP a "to parent directory"
-NOFOLLOW "parent directory"

-maxdocsizE

Syntax
-maxdocsizE integer

Specifies the maximum size, in kilobytes, for documents to be indexed. Any documents larger than the value specified by the -maxdocsizE option are ignored.

The default is to index documents of any size.

-metafile

Type
Web crawling only

Syntax
-metafile path_and_filename

Lets you use a text file to map custom meta tags to valid HTTP header fields. If you use backslashes, you must double them so that they are properly escaped; for example:

C:\test\docs\path

This means that you can use your own meta tag, in the document, to replace what is returned by the web server, or to insert it if nothing is returned. Currently, the only header fields of real value are "Last-Modified" and "Content-Length." Future enhancements could allow for greater variety.

The following is the syntax for entries in the text file:

name Last-Modified y|n

or

name Content-Length y|n

Where y|n is an override flag, which can be yes or no.
Example
A mapping file for the -metafile option might include the following:

Doc_Last_Touched Last-Modified n
Doc_Size Content-Length y

If you use the y override flag, the value for the custom meta tag overrides the value for the valid field, even if both values are present and differ. This can be useful when the valid field value is always sent, but you want to specify your own value with a custom meta tag.

If you use the n override flag, the value for the custom meta tag is used only if there is no value for the valid field returned by the server. If a value for the valid field exists, it is given precedence.

Note: If you have several entries mapping to the same valid field, only the last entry takes effect.

-mimeexclude

Syntax
-mimeexclude mime_1 [mime_n] ...

Specifies MIME types that are neither followed nor indexed.

In Windows, include double-quotation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

The default is to include all MIME types. For the mime variable, you can include the asterisk (*) wildcard for text strings; for example:
'text/*'

You cannot use the question mark (?) wildcard, and the -regexp option does not let you use regular expressions.

Use the -indmimeexclude option to allow Verity Spider to follow documents, without indexing them, to gain access to other desirable document types.

-mimeinclude

Syntax
-mimeinclude mime_1 [mime_n] ...

Specifies MIME types to be included.
In Windows, include double-quatation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quatation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

The default is to include all MIME types. For the mime variable, you can include the asterisk (*) wildcard for text strings; for example:

'\text/*'

You cannot use the question mark (?) wildcard, and the -regexp option does not let you use regular expressions.

-mindocsiz

Syntax
-mindocsiz integer

Specifies the minimum size, in kilobytes, for documents to be indexed. Any documents smaller than the value specified by the -mindocsiz option are ignored.

The default is to index documents of any sizes.

-skip

Type
Web crawling only

Syntax
-skip HTML_tag "exp"

Specifies that Verity Spider not index any HTML document that contains the text of exp within the given HTML_tag. For multiple HTML_tag and exp combinations, use multiple instances of the -skip option.

You can use wildcard expressions, where the asterisk (*) is for text strings and the question mark (?) is for single characters; for example:

'\my_doc*/year199?'

In Windows, include double-quotation marks around the argument to protect the special characters, such as the asterisk (*). On UNIX, use single-quotation marks. This is only required when you run the indexing job from a command line. Quotation marks are not necessary within a command file (the -cmdfile option).

If you use backslashes, you must double them so that they are properly escaped; for example:

C:\\test\\docs\\path
To use regular expressions, also specify the `-regexp` option.

Example 1
To skip all HTML documents that contain the word "personnel" in the Title element, use the following:

```
-skip title "personnel"
```

Example 2
To skip all HTML documents that contain both the word "private" and the phrase "internal user" in any paragraph element, use the following:

```
-skip title "personnel"
-skip p "*internal use*"
```

See also
“-regexp” on page 159.

**Locale options**

The following sections describe the Verity Spider locale options.

-`-charmap`

**Syntax**

```
-charmap name
```

Specifies the character map to use. Valid values are 8859 or 850. The default value is 8859.

-`-common`

Specifies the path to the Verity home directory, `cf_root/verity/k2/common`.

**Note:** *This option is typically not needed, as long as the PATH environment variable is set correctly.*

-`-datefmt`

**Syntax**

```
-datefmt format
```

Specifies the Verity import date format to use. Valid values are MDY (the default), DMY, YMD, USA, and EUR. (For descriptions of these values, see “Date format options” on page 196.)

-language

Syntax
-language name

Specifies the Verity locale to use in indexing. This option is being replaced by the semantically consistent the -locale option, and is still supported for backwards compatibility.

-locale

Syntax
-locale name

Specifies the Verity locale to use in indexing, such as German (deutsch) or French (français). The default is English (english). This option is identical to the -language option.

-msgdb

Syntax
-msgdb path

Specifies the path to the ind.msg message database file.

If Verity Spider was installed properly, this option should be unnecessary. By default, the ind.msg message database file is read from the following directory:

cf_root/lib/platform/bin

Where platform represents the platform directory.

Logging options

The following sections describe the Verity Spider logging options.
**-loglevel**

**Syntax**

-loglevel [nostdout] argument

Specifies the types of messages to log. By default, messages are written to standard output and to various log files in the subdirectory named /log beneath the Verity Spider job directory. If you add nostdout to the -loglevel option, messages are not written to standard output. Log files, however, are still created.

The following table describes valid message types:

<table>
<thead>
<tr>
<th>Message type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>information</td>
<td>Licensing information written to info.log. Included with all arguments.</td>
</tr>
<tr>
<td>warning</td>
<td>Warning messages written to warning.log. Included with all arguments.</td>
</tr>
<tr>
<td>error</td>
<td>Error messages written to error.log. Included with all arguments.</td>
</tr>
<tr>
<td>badkey</td>
<td>Messages regarding keys that could not be indexed due to invalid documents, written to badkey.log. Included with all arguments.</td>
</tr>
<tr>
<td>progress</td>
<td>Current state of a document key written to progress.log. Note that a key with a progress of &quot;inserting&quot; might be a badkey and therefore skipped, rather than an indexed key. Included with all arguments.</td>
</tr>
<tr>
<td>summary</td>
<td>Inserted, indexed, and ignored messages written to summary.log. Included with all arguments except skip.</td>
</tr>
<tr>
<td>skip</td>
<td>Skipped documents, with explanation, written to skip.log. Included with all arguments, except summary.</td>
</tr>
<tr>
<td>debug</td>
<td>Internal Verity Spider processing messages, such as enqueued, written to debug.log. Included with both debug and trace arguments.</td>
</tr>
<tr>
<td>trace</td>
<td>Internal Verity Spider processing messages written to debug.log. Included only with the trace argument.</td>
</tr>
</tbody>
</table>

Choose one of the following arguments to determine which message types are logged:
Maintenance options

The following sections describe the Verity Spider maintenance options.

-nooptimize
Prevents Verity Spider from optimizing the collection, thus reducing processing overhead during indexing. Use this option sparingly, as it leaves the collection in less than optimum shape. The following are some examples of when you might want to use this option:

- You want to manually perform custom optimization of the collection, using the mkvdk utility. By default, the Verity Spider optimization mimics the mkvdk actions of maxmerge and vdbopt. For more information on the mkvdk utility, see Verity Command-Line Indexing Reference and “Using the mkvdk utility” on page 190.
You are running multiple indexing jobs against a collection, and want to wait until they are all finished to optimize.

Generally, you should not leave a collection unoptimized for too long, as search times can slow significantly.

In brief, optimizing a collection means creating a small number of large partitions, which can greatly reduce search times.

-purge
Deletes document tables and index files in the collection, and cleans up the collection's persistent store. The collection is then fresh with its original style files, and is not deleted from the file system.

-repair
Specifies a failure-recovery mode for the collection, where the goal is to determine the causes of any errors, repair the errors (if possible), and restart a collection.

Although the Verity indexing engine always leaves the collection in a consistent, usable state, and no data can be lost or corrupted because of computer failures, it is possible for a process or event external to the Verity server to corrupt one or more collections.

You can use the -repair option for constant failure-recovery operation, or you can run it selectively on collections that failed.

Setting MIME types

You can use the -mimeinclude, -indmimeinclude, -mimeexclude, and -indmimeexclude MIME type criteria options to include or exclude MIME types.

Syntax restrictions
When you specify MIME type criteria, keep in mind the restrictions described in the following sections.

Using the wildcard character (*)
The asterisk (*) wildcard character does not operate as a regular expression for the value of the MIME type criteria. Instead, you can only use it to replace the entire MIME type or MIME sub-type.

For example, the following value is a valid substitute for text/html:
text/*

The following value is NOT a valid substitute for text/html:

text/h*

**Multiple parameter values**

When you specify a series of parameter values for a single instance of one of the MIME type criteria, and you use-quotation marks, you must enclose each separate parameter value in single-quotation marks. For example:

- `mimeinclude 'text/plain' 'application/*'`

If you enclose the entire sequence of parameter values, as follows:

- `mimeinclude 'text/plain application/*'`

Verity Spider considers the entire expression a single value.

You can also use multiple instances of the MIME type criteria, each with a single parameter value, where quotation marks are necessary only if you use the wildcard character (*). For example:

- `mimeinclude 'text/plain'
- `mimeinclude 'application/*'`

**Setting MIME Types**

**MIME types and web crawling**

When you index a website, Verity Spider evaluates your MIME type criteria against the "Content-Type" HTTP headers sent by the web server hosting that website. That web server passes along MIME type information based on its own internal tables.

When you encounter MIME types being dropped, make sure that the web server you are indexing has the necessary MIME type information. For information about specifying MIME types, see the documentation for your web server.

You can examine the indexing job's log files for indications that files are being skipped due to MIME types. For example, a typical ASCII file you might want indexed is a log file (filename.log). Unless the web server understands that files with .LOG extensions are ASCII text, of MIME type text/plain, you will see in the indexing job log file that .LOG files are skipped because of MIME type, even if you use the following:

- `mimeinclude 'text/*'`
MIME types and file system indexing
When you index a file system, Verity Spider reads filenames and evaluates your MIME type criteria against an internal, compiled list of known MIME types and associated file extensions. You cannot edit this list. However, you can use the -mimemap option to create a custom MIME type mapping.

When you encounter MIME types being dropped, check whether Verity Spider recognizes that particular MIME type. For more information, see the table, “Known MIME types for file system indexing” on page 186.

You can examine the indexing job's log files for indications that files are being skipped due to MIME types. For example, a typical ASCII file you might want indexed is a log file (filename.log). Since Verity Spider does not understand that files with .LOG extensions are ASCII text, of MIME type text/plain, you will see in the indexing job log file that .LOG files are skipped because of MIME type, even if you use the following:

```
-mimeinclude 'text/**'.
```

Setting MIME Types

Indexing unknown MIME types
Whenever you find MIME types being dropped, or you know you will be indexing files whose extensions are not known to Verity Spider by default, use the -mimemap option to point to a file that contains your own custom mappings for file extensions and MIME types.

You can also use the regular expression ‘/^’ for your MIME type criteria; for example:

```
-mimeinclude '*/**'
```

On either platform, you must include single-quotation marks for values that include wildcard characters.

Also use inclusion and exclusion criteria to finely control what is indexed, as follows:

1. If your list of file types to index is rather long, use exclusion criteria (-exclude, -indexclude, mimeexclude, or indmimeexclude) to exclude extensions you know you do not want to index; for example:

```
-exclude '*.exe' '*.com'
```

2. If the list of file types you want to index is relatively small, use inclusion criteria (-include, -indinclude, mimeinclude, or indmimeinclude) to specify them; for example:

```
-include '*.txt' '*.lst' '*.log'
```

Setting MIME Types

Known MIME types for file system indexing
The following table lists the MIME types that Verity Spider recognizes when indexing file systems:
<table>
<thead>
<tr>
<th>Format</th>
<th>MIME type</th>
<th>Extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTML</td>
<td>text/html</td>
<td>htm, html</td>
</tr>
<tr>
<td>ASCII</td>
<td>text/plain</td>
<td>txt, text, pl, eml</td>
</tr>
<tr>
<td>ASCII, source files</td>
<td>text/plain</td>
<td>c, h, cpp, cxx</td>
</tr>
<tr>
<td>PDF</td>
<td>application/pdf</td>
<td>pdf</td>
</tr>
<tr>
<td>MS Word</td>
<td>application/msword</td>
<td>doc</td>
</tr>
<tr>
<td>MS Excel</td>
<td>application/vnd.ms-excel</td>
<td>xls</td>
</tr>
<tr>
<td>MS PowerPoint</td>
<td>application/vnd.ms-powerpoint</td>
<td>ppt</td>
</tr>
<tr>
<td>WordPerfect 5.1</td>
<td>application/wordperfect5.1</td>
<td>wpd</td>
</tr>
<tr>
<td>RTF</td>
<td>application/rtf</td>
<td>rtf</td>
</tr>
<tr>
<td>FrameMaker MIF</td>
<td>application/vnd.mif</td>
<td>mif</td>
</tr>
<tr>
<td>Applixware</td>
<td>application/applixware</td>
<td>aw</td>
</tr>
<tr>
<td>Zip files</td>
<td>application/zip</td>
<td>zip</td>
</tr>
<tr>
<td>Eudora mail</td>
<td>text/x-mbox</td>
<td>mbx</td>
</tr>
</tbody>
</table>
CHAPTER 11
Indexing Collections with Verity Spider
Chapter 12: Using Verity Utilities

Use Verity utilities to configure, maintain, and troubleshoot Verity collections.

Contents
Overview of Verity utilities ................................................................. 189
Using the mkvdk utility ................................................................... 190
Using the rck2 utility ...................................................................... 203
Using the rcvdk utility ..................................................................... 204
Using the didump utility ................................................................. 209
Using the browse utility ................................................................. 212
Using the merge utility ................................................................. 214

Overview of Verity utilities

The following command-line utilities are included with ColdFusion for performing a variety of operations on Verity collections:

<table>
<thead>
<tr>
<th>Verity utility</th>
<th>Description</th>
<th>For more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>mkvdk</td>
<td>Create and maintain collections.</td>
<td>See “Using the mkvdk utility” on page 190.</td>
</tr>
<tr>
<td>rck2</td>
<td>Search K2 Server collections.</td>
<td>See “Using the rck2 utility” on page 203.</td>
</tr>
<tr>
<td>rcvdk</td>
<td>Search collections and display documents.</td>
<td>See “Using the rcvdk utility” on page 204.</td>
</tr>
<tr>
<td>didump</td>
<td>View collection word lists.</td>
<td>See “Using the didump utility” on page 209.</td>
</tr>
<tr>
<td>browse</td>
<td>Browse documents table and search results.</td>
<td>See “Using the browse utility” on page 212.</td>
</tr>
<tr>
<td>merge</td>
<td>Combine collections.</td>
<td>See &quot;Using the merge utility” on page 214.</td>
</tr>
</tbody>
</table>

Location of Verity utilities
The Verity command-line utilities are located in the following directories:
CHAPTER 12

Using Verity Utilities

Server and multiserver configuration  The utility files are located in cf_root/verity/k2/platform/bin (server configuration) or jrun_root/verity/k2/platform/bin (multiserver configuration), where platform is _nti40 for Windows, _solaris for Solaris, or _lnx21 for Linux.

J2EE configuration  The utility files are located in verity_root/k2/platform/bin, where platform is _nti40 for Windows, _solaris for Solaris, or _lnx21 for Linux.

Using the mkvdk utility

The mkvdk utility is an indexing application, provided with other Verity utilities, that you can use to create and maintain collections. It is a command-line utility that you can use within other applications or shell scripts to provide more sophisticated scheduling and other capabilities.

The mkvdk executable file, which starts the mkvdk utility, is located in the platform/bin directory. For more information on the specific location of this directory, see “Location of Verity utilities” on page 189.

Note: To display a list of mkvdk command-line options, enter the following command: mkvdk -help

The mkvdk utility syntax

The following is the basic syntax of the mkvdk command:

mkvdk -collection path [option] [dockey]

Multiple options and dockeys can be included, as needed. If dockey is a list of files, it should consist of an at sign (@) followed by the filename that contains a simple list of files (for example, @filelist). For more information about the options for the mkvdk utility, see “Getting started with the Verity mkvdk utility” on page 191.

The following operations occur when you use the mkvdk utility to create a new collection:

1  New collection directories are created and the specified style files are copied to the style subdirectory.

2  The style file settings are read and the required information is passed to the Verity search engine.

3  The gateway is used to open the document files, which are parsed according to the settings in various style files.

4  A new partition is created, which includes an index and an attribute table.

5  Assist data is generated, which might include a spanning word list.

When problems occur during an operation, the mkvdk utility writes error messages to the system log file (sysinfo.log). You can direct error and other messages to the console by using the mkvdk command with the -outlevel option. You can direct messages to a file of your choice by using the -loglevel and -logfile options.
The log file contains the following fields:

- Date
- Time
- Level
- Code
- Component
- Description

You can use the log file to view details about what happens during the collection creation process. Use the mkvdk -loglevel command and specify the numeric identifier for the message level you want, as summarized in the following table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fatal</td>
<td>1</td>
</tr>
<tr>
<td>Error</td>
<td>2</td>
</tr>
<tr>
<td>Warning</td>
<td>4</td>
</tr>
<tr>
<td>Status</td>
<td>8</td>
</tr>
<tr>
<td>Info</td>
<td>16</td>
</tr>
<tr>
<td>Verbose</td>
<td>32</td>
</tr>
<tr>
<td>Debug</td>
<td>64</td>
</tr>
</tbody>
</table>

To calculate the numeric parameter, add the numbers for the message types you want to include. The default for both -outlevel and -loglevel is 15, which selects fatal, error, warning, and status messages (1+2+4+8).

**Getting started with the Verity mkvdk utility**

The following is the basic mkvdk syntax:

```
mkvdk -collection path [option] [...] [filespec] [...]  
```

Where:

- Square brackets ([ ]) indicate optional items.
• An ellipsis (...) indicates repetition of the previous item. Thus, [filespec] [...] indicates an optional series of filespec items.
• filespec represents a document filename or a list of document filenames. If filespec is a list of files, it should consist of an at sign (@) followed by the filename containing the list (for example, @filelist).
• The -collection path argument creates or opens a collection. This argument is required.

Numerous optional syntax options are listed below. All syntax options must precede the first filespec parameter.

Creating a collection
Creating a collection with the mkvdk utility involves setting up a collection directory structure and inserting documents into this structure. You can create a collection using the following steps.

Create a collection
1 Set up a collection using the following syntax:
   mkvdk -create -collection collectionname
   Where collectionname is the path to the collection directory. Running this command creates a collection directory that includes style files with configuration information.

2 Insert documents using the following syntax:
   mkvdk -collection collectionname -bulk -insert filespec
   Where filespec is the name of a bulk insert file that specifies which documents to index and insert into the collection.

Collection setup options
The mkvdk utility has a variety of collection setup options, which the following table describes:
Examples: setting up collections
The following examples show the commands for creating a collection and building the word list:

Creating a collection  The following command creates a collection in path_2 using the style files in path_1, and submits and indexes the document(s) in filespec:

```
mkvdk -create -style path_1 -collection path_2 filespec
```

Building the word list  The following command builds the word list in the collection residing in the path directory:

```
mkvdk -words -collection path
```

General processing options
The mkvdk utility provides a variety of general processing options, which the following table describes:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-collection path</td>
<td>Specifies the path of the collection to create or open. This option is required to execute the mkvdk utility.</td>
</tr>
<tr>
<td>-nolock</td>
<td>Turns off file locking. Locking is on by default.</td>
</tr>
<tr>
<td>-synch</td>
<td>Performs work immediately. If this option is not used, indexing work is done in the background, as time permits.</td>
</tr>
<tr>
<td>-about</td>
<td>Shows information about the collection, such as its description and the date when it was last modified.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-datapath path</td>
<td>Specifies the datapath to use to find documents that are added to the specified collection. All relative document paths are relative to this setting. If you do not set this option, the mkvdk utility looks for documents next to the collection directory.</td>
</tr>
<tr>
<td>-topicset path</td>
<td>Creates a topic index for the collection, based on the specified topic set, and stores it in the collection directory. This facilitates quick and efficient searches over the collection data when using topics.</td>
</tr>
<tr>
<td>-mode mode</td>
<td>Sets the indexing mode. Values are case-insensitive. The following are the valid settings:</td>
</tr>
<tr>
<td></td>
<td>• Generic</td>
</tr>
<tr>
<td></td>
<td>• FastSearch</td>
</tr>
<tr>
<td></td>
<td>• NewsfeedIdx</td>
</tr>
<tr>
<td></td>
<td>• NewsfeedOpt</td>
</tr>
<tr>
<td></td>
<td>• BulkLoad</td>
</tr>
<tr>
<td></td>
<td>• ReadOnly</td>
</tr>
<tr>
<td></td>
<td>• Any custom mode defined in the style.plc file.</td>
</tr>
<tr>
<td></td>
<td>The default is Generic mode.</td>
</tr>
<tr>
<td>-common</td>
<td>Specifies the path of the Verity common directory. If you do not use this option, the Verity engine looks for the common directory in the directory containing the mkvdk executable, and then along the executable search path. The executable search path is determined by your operating system environment settings. It is the path used by the OS to find the programs you run.</td>
</tr>
<tr>
<td>-help</td>
<td>Displays the mkvdk utility syntax options.</td>
</tr>
<tr>
<td>-debug</td>
<td>Runs the mkvdk command in debugging mode.</td>
</tr>
<tr>
<td>-nooptimize</td>
<td>Prevents optimization by this instance of the mkvdk utility. Using this option turns off the service-level VdkServiceType_Optimize. The service types determine the type of work the Verity engine and its self-administration features will execute on a collection.</td>
</tr>
<tr>
<td>-nohousekeep</td>
<td>Prevents housekeeping by this instance of the mkvdk utility. Housekeeping includes deleting files that are no longer needed. Using this option turns off the service-level VdkServiceType_DBA. (Service types are described under -nooptimize.)</td>
</tr>
<tr>
<td>-noindex</td>
<td>Prevents indexing by this instance of mkvdk. Documents are not inserted or deleted. Using this option turns off the service-level VdkServiceType_Index. (Service types are described under -nooptimize.)</td>
</tr>
</tbody>
</table>
Configuring and Administering ColdFusion

Examples: processing documents

The following examples show the commands for processing documents.

Using the default options

By default, the mkvdk command submits and indexes documents specified in the command, and services the specified collection. The following command executes the default options:

```
mkvdk -collection path filespec
```

Servicing only

The following command performs servicing only. Use this command to only index submitted documents and service the collection:

```
mkvdk -collection path
```

Deleting documents from a collection

The following command deletes documents from a collection:

```
mkvdk -charmap name
```

Specifies the name of the character set to which to map all strings for your application. Set this to a character set that your system can display properly. Using the search engine with the English locale, the character set that any version of Windows displays is 8859. This is NOT the name of the character set of documents being indexed, it is only the name of the character set that your display can handle properly. (The character set of the document is set in the style.dft file using the /charmap option.)

Valid options are 850 and 8859. The default is no mapping.

```
-locale name
```

Specifies the name of the Verity locale to be used by the mkvdk utility. The locale name must correspond to the name of an existing locale directory, which must exist in the install_dir/common/locale directory. Valid options are english, deutsch, and francais. The default is english.

```
-datefmt format
```

Converts a date field value into Verity's internal data representation. You can use this option in conjunction with the mkvdk options -extract (for the field extraction feature) and -bulk (for the bulk submit feature). The named format string identifies to the date parsing routines in what order dates are written when the date string only consists of a sequence of numbers (for example, 03/03/96). Valid options are described in “Date format options” on page 196. The default is MDY.

```
-servlev level
```

Specifies service level. The specifier, level, is a string consisting of keywords separated by hyphens, such as search-index-optimize. Valid keywords are described in “Service-level keyword options” on page 196.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-charmap name</td>
<td>Specifies the name of the character set to which to map all strings for your application. Set this to a character set that your system can display properly. Using the search engine with the English locale, the character set that any version of Windows displays is 8859. This is NOT the name of the character set of documents being indexed, it is only the name of the character set that your display can handle properly. (The character set of the document is set in the style.dft file using the /charmap option.) Valid options are 850 and 8859. The default is no mapping.</td>
</tr>
<tr>
<td>-locale name</td>
<td>Specifies the name of the Verity locale to be used by the mkvdk utility. The locale name must correspond to the name of an existing locale directory, which must exist in the install_dir/common/locale directory. Valid options are english, deutsch, and francais. The default is english.</td>
</tr>
<tr>
<td>-datefmt format</td>
<td>Converts a date field value into Verity's internal data representation. You can use this option in conjunction with the mkvdk options -extract (for the field extraction feature) and -bulk (for the bulk submit feature). The named format string identifies to the date parsing routines in what order dates are written when the date string only consists of a sequence of numbers (for example, 03/03/96). Valid options are described in “Date format options” on page 196. The default is MDY.</td>
</tr>
<tr>
<td>-servlev level</td>
<td>Specifies service level. The specifier, level, is a string consisting of keywords separated by hyphens, such as search-index-optimize. Valid keywords are described in “Service-level keyword options” on page 196.</td>
</tr>
</tbody>
</table>
**CHAPTER 12**

**Using Verity Utilities**

```bash
mkvdk -delete -collection path filespec
```

**Bulk inserting or deleting**
The following command specifies bulk insertion of a list of documents:

```bash
mkvdk -collection coll -bulk -insert filespec
```

Where `filespec` is the list of files to insert. Since `insert` is the default, the following command is equivalent to the preceding command:

```bash
mkvdk -collection coll -bulk filespec
```

The following command specifies bulk deletion of a list of documents:

```bash
mkvdk -collection coll -bulk -delete filespec
```

Where `filespec` is the list of files to delete. It can be the same file used to insert documents; the only difference is that `-delete` is specified instead of `-insert` (or no specification).

**Date format options**
The Verity engine supports many import date formats, including many textual date formats, and the numeric date formats listed in the following table:

<table>
<thead>
<tr>
<th>Format variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDY</td>
<td>Dates written as month-day-year (US format, the default)</td>
</tr>
<tr>
<td>DMY</td>
<td>Dates written as day-month-year (European format)</td>
</tr>
<tr>
<td>YMD</td>
<td>Dates written as year-month-day (ISO international format)</td>
</tr>
<tr>
<td>YDM</td>
<td>Dates written as year-day-month (Swedish format)</td>
</tr>
<tr>
<td>USA</td>
<td>Dates written in US format (the same as MDY)</td>
</tr>
<tr>
<td>EUR</td>
<td>Dates written in European format (the same as DMY)</td>
</tr>
</tbody>
</table>

**Service-level keyword options**
The following table describes the valid keywords for the `-servlev` keyword:
Message options
The mkvdk utility provides a variety of messaging options, as described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-quiet</td>
<td>Displays only fatal and error messages to the console. It overrides the</td>
</tr>
<tr>
<td></td>
<td>-outlevel setting. For a list of message types, see the table in &quot;The mkvdk</td>
</tr>
<tr>
<td></td>
<td>utility syntax&quot; on page 190.</td>
</tr>
<tr>
<td>-outlevel (num)</td>
<td>Indicates which message types to display to the console. Valid values are</td>
</tr>
<tr>
<td></td>
<td>determined by adding together the numbers that correspond to the desired</td>
</tr>
<tr>
<td></td>
<td>message types. The default value is 15. For more information, see the table</td>
</tr>
<tr>
<td></td>
<td>in &quot;The mkvdk utility syntax&quot; on page 190.</td>
</tr>
<tr>
<td>-logfile filename</td>
<td>Saves messages in the specified file.</td>
</tr>
<tr>
<td>-loglevel (num)</td>
<td>Indicates which message types to route to the optional log file. Valid</td>
</tr>
<tr>
<td></td>
<td>values are determined by adding numbers together that correspond to the</td>
</tr>
<tr>
<td></td>
<td>desired message types. The default value is 15. For more information, see</td>
</tr>
<tr>
<td></td>
<td>the table in &quot;The mkvdk utility syntax&quot; on page 190.</td>
</tr>
</tbody>
</table>

Document processing options
The mkvdk utility provides a variety of document processing options, as the following table describes:
Using Verity Utilities

CHAPTER 12

Bulk submit options

The mkvdk utility provides a variety of bulk submit options, as described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-extract</td>
<td>Extracts field values from documents, using the field extraction rules specified in the style.tde file.</td>
</tr>
<tr>
<td>-insert</td>
<td>Adds documents to the collection. This is the default option for the mkvdk command.</td>
</tr>
<tr>
<td>-update</td>
<td>Adds documents to the collection by replacing all previous information about the specified documents.</td>
</tr>
<tr>
<td>-delete</td>
<td>Marks the specified documents as deleted, and makes them unavailable for searches. To actually remove deleted documents from the collection's internal documents table and word indexes, use the squeeze keyword (see “About squeezing deleted documents” on page 202).</td>
</tr>
<tr>
<td>-nosave</td>
<td>Specifies that a work list, which is generated by the mkvdk utility automatically when you use the -extract option, will not be saved in the collection directory in a file called worklist (in the Verity bulk submit file format). By default, the mkvdk utility saves the worklist in the worklist file.</td>
</tr>
<tr>
<td>-nosubmit</td>
<td>Specifies that a work list, which is generated by the mkvdk utility automatically when you use the -extract option, will not be submitted to the indexing engine and will be saved in the collection directory in a file called worklist (in the Verity bulk submit file format). This option allows the mkvdk utility to process field extraction separately from other indexing tasks.</td>
</tr>
</tbody>
</table>

Using bulk insert and delete options

The bulk submit feature supports the insertion of documents and related field values into collections.
Use the bulk submit feature to populate fields
1  Define the fields in the style.sfl and style.ufl file, as appropriate.
2  Create a bulk submit file that specifies the documents to insert and the field values for each document.
3  Run the mkvdk utility using the -bulk option and specifying the bulk submit file or files.

Collection maintenance options
The mkvdk utility provides a variety of collection maintenance options, as described in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-backup dir</td>
<td>Backs up the collection into the specified directory. The backup does not include the tde subdirectory. The tde subdirectory is created by and for Topic Document Entry if Topic Document Entry is used to create or maintain the collection.</td>
</tr>
<tr>
<td>-repair</td>
<td>Repairs the collection, performed by an API call.</td>
</tr>
<tr>
<td>-purge</td>
<td>Waits the amount of time specified by the -purgewait option and then deletes all documents in the collection, but not the collection itself. It leaves the collection directory structure intact.</td>
</tr>
<tr>
<td></td>
<td>To specify a different wait period, use the -purgewait option instead of the -purge option. If you do not use the -purgewait option, the default is 600 seconds.</td>
</tr>
<tr>
<td>-purgeback</td>
<td>Used with the -purge option, performs a purge in the background.</td>
</tr>
<tr>
<td>-purgewait sec</td>
<td>Specifies to the -purge option how many seconds to wait. If you do not specify sec, the default is 600.</td>
</tr>
<tr>
<td>-noservice</td>
<td>Prevents collection servicing, which includes indexing, by this instance of the mkvdk command, performed by an API call.</td>
</tr>
<tr>
<td>-persist</td>
<td>Services the collection repeatedly, at default intervals of 30 seconds. Use the -sleeptime option to set a different interval.</td>
</tr>
<tr>
<td>-sleeptime sec</td>
<td>Specifies the interval between service calls when the mkvdk utility is run with the -persist option.</td>
</tr>
<tr>
<td>-optimize spec</td>
<td>Performs various optimizations on the collection, depending on the value of spec. The specifier, spec, is a string consisting of keywords separated by hyphens, such as maxmerge-squeeze-readonly. For valid keywords, see “Optimization keywords” on page 201.</td>
</tr>
<tr>
<td>-noexit</td>
<td>Windows only. Causes the I/O window to remain after the program is finished. By default, the window closes and the program exits, so that scripts calling the mkvdk utility do not hang.</td>
</tr>
</tbody>
</table>
Examples: maintaining collections
The following examples show the commands for maintaining a collection.

Repairing a collection
The following command automatically repairs a collection, or enables it after manual repairs:

```
mkvdk -repair -collection path
```

Backing up a collection
The following command backs up a collection to the specified directory:

```
mkvdk -backup path_1 -collection path_2
```

Deleting a collection
To delete a collection, use the appropriate command for your operating system. For example, to remove the collection directory structure and control files on a UNIX system, use the following command:

```
rm -r -collection_path
```

Purging a collection
The following command deletes all documents from a collection, but does not delete the collection itself:

```
mkvdk -purge -collection path
```

Purging a collection in the background
The following command purges the specified collection in the background:

```
mkvdk -purge -purgeback -collection path
```

Specifying persistent service
The following command runs the `mkvdk` command as a persistent process, so that servicing is performed repeatedly after `num idle seconds`:

```
mkvdk -persist -sleeptime num -collection path
```

Deleting a collection
The `-purge` option deletes all documents in a collection, but does not delete the collection itself. To delete a collection, use operating system commands, such as the `rm` command on UNIX, to remove the collection directory structure and control files.
Optimization keywords

The following table describes the optimization keywords for the `-optimize` option:

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxclean</td>
<td>Performs the most comprehensive housekeeping possible, and removes out-of-date collection files. Adobe recommends this optimization only when you are preparing an isolated collection for publication. When using this type, if the collection is being searched, files sometimes get deleted too early, which can affect search results.</td>
</tr>
<tr>
<td>maxmerge</td>
<td>Performs maximal merging on the partitions to create partitions that are as large as possible. This creates partitions that can have up to 64000 documents in them.</td>
</tr>
<tr>
<td>readonly</td>
<td>Marks the collection as read-only and unchanged after the function call is done. This is appropriate for CD-ROM collections.</td>
</tr>
<tr>
<td>spanword</td>
<td>Creates a spanning word list across all the collection's partitions. A collection consists of numerous smaller units, called partitions, each of which includes a word list. Optionally, a spanning word list can be built with an ngram index.</td>
</tr>
<tr>
<td>ngramindex</td>
<td>Builds an ngram index for the collection. An ngram index is designed to improve the search performance for queries with the <code>&lt;TYPO&gt;</code> and <code>&lt;WILDCARD&gt;</code> operators. An ngram index cannot be built without a spanning word list. You can build a spanning word list and ngram index in the same command, for example: <code>mkvdik -collection collname -optimize spanword -ngramindex</code></td>
</tr>
<tr>
<td>squeeze</td>
<td>Squeezes deleted documents from the collection. Squeezing deleted documents recovers space in a collection, and improves search performance. (For more information about squeeze, see “About squeezing deleted documents” on page 202.) Using this option invalidates the search results.</td>
</tr>
<tr>
<td>vdbopt</td>
<td>Configures the collection's Verity databases (VDBs). Each collection consists of smaller units called VDBs. This keyword has the effect of linearizing the data in a VDB, and making the collection metadata contained in the VDB more streamlined. It also lets the VDB grow to a much larger size.</td>
</tr>
<tr>
<td>tuneup</td>
<td>Performs the same as combining the maxmerge, vdbopt, and spanword keywords.</td>
</tr>
<tr>
<td>publish</td>
<td>Performs the same as all of the optimization types combined. Use this keyword to optimize the collection for the best possible retrieval performance, such as for publication to a network on a server or on a CD-ROM.</td>
</tr>
</tbody>
</table>
About squeezing deleted documents
When a document is deleted from a collection, its space is not recovered. It is merely marked as deleted and not available for subsequent searches. Squeezing actually removes deleted documents from the collection’s internal documents table and word indexes, thus creating a smaller collection and reducing the collection’s disk space. A smaller collection has a more efficient structure that makes searching slightly faster and uses slightly less memory.

You can safely squeeze deleted documents for a collection at anytime, because the mkvdk utility ensures that the collection is available for searching and servicing through its self-administration features. The application does not need to temporarily disable a collection to squeeze deleted documents, because when a squeeze request is made, the mkvdk utility assigns a new revision code to the collection. After a squeeze has occurred, the next time the application accesses the collection, the Verity engine notifies the application that dramatic changes have been made, and points the application to the new collection data.

Squeezing deleted documents out of a collection is a significant update to the collection. If users are reviewing search results at the time when squeezing occurs, the search results might be invalidated after the squeeze operation.

About optimized Verity databases
The Verity database (VDB) is the fundamental storage mechanism responsible for supporting dynamic access to documents in collections. A VDB consists of simple tables with rows and columns that relate to each other by row position. VDB tables are not relational, and their architecture supports quick and efficient searching over textual data. A VDB consists of segments that are packed into a single file. One of the advantages of having one packed VDB file is optimized search performance. The fewer files that need to be opened during search processing, the faster the search performance.

The VDB optimization option optimizes the packing of a collection’s VDBs. When VDBs are built during normal indexing operations, the segments are not stored sequentially in the one-file VDB file system. As a result of VDB optimization, performance can be improved by reserializing the packed segments in the VDBs so that all segments are contiguous, and VDBs can grow in size. Optimized VDBs can grow up to 2 GB, as opposed to the maximum 64 MB for an unoptimized VDB.

Using this option might degrade your indexing performance when certain indexing modes are set for the collection.

Performance tuning options
The mkvdk utility provides performance tuning options, as the following table describes:
Using the rck2 utility

The rck2 command-line utility lets you search collections associated with a Verity server. The rck2 executable file, which starts the rck2 utility, is located in the platform/bin directory. For more information on the specific location of this directory, see “Location of Verity utilities” on page 189.

**The rck2 syntax**

Use the following syntax to start rck2 from the command line:

```
rck2 -server <servername> -port <portno>
```

For example:

```
c:\coldfusion8\verity\k2\nti40\bin\rck2 -server localhost -port 9901.
```

The following table describes rck2 syntax elements:

<table>
<thead>
<tr>
<th>Syntax element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-server &lt;servername&gt;</td>
<td>The server name for K2 Server to which to attach. The server name is defined in the k2server.ini file. The rck2 utility searches the collections attached to this server.</td>
</tr>
<tr>
<td>-port &lt;portno&gt;</td>
<td>The port number where K2 Server (specified by -server) is running.</td>
</tr>
</tbody>
</table>

**The rck2 command options**

The following table describes rck2 command options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-maxfiles num</td>
<td>Sets the maximum number of files that the mkvdk utility can have open at once. The default is 50.</td>
</tr>
<tr>
<td>-diskcache num</td>
<td>Sets the size of the mkvdk disk cache in kilobytes. The default is 128.</td>
</tr>
</tbody>
</table>
Using the rcvdk utility

Using the Verity rcvdk utility, you can check the contents of a collection from the command line. The rcvdk utility lets you write a variety of queries, using words and phrases separated by commas and Verity query language. A viewing option lets you see document contents and highlights in a simple text display.
**Starting rcvdk**

To start the rcvdk utility on most systems, type the path and executable name at a command prompt. The following examples assume you have set your PATH variable, so you just have to enter `rcvdk` at a command prompt to run it.

For example:

```
c:\coldfusion8\verity\k2\nti40\bin\rcvdk /common = c:\coldfusion8\verity\k2\common
```

When you start the rcvdk utility with no arguments, you get the following message, followed by the rcvdk prompt:

```
Type 'help' for a list of commands.
RC>
```

The `help` command produces the following list of available commands:

```
RC> help
Available commands:
  search     s Search documents.
  results    r Display search results.
  clusters   c Display clustered search results.
  view       v View document.
  summarize  z Summarize documents.
  attach     a Attach to one or more collections.
  detach     d Detach from one or more collections.
  quit       q Leave application.
  about      Display VDK 'About' info
  help       ? Display help text; 'help help' for details.
  expert     x Toggle expert mode on/off.
RC>
```

You can enter the letter `q` at the RC prompt at any time to quit the application.

**Attaching to a collection using the rcvdk utility**

To search a collection, you first must attach to it using the `attach (a)` command. This command must include the pathname to a collection directory as an argument. After you press Return, the rcvdk utility reports whether the `attach` command was successful; for example:

```
RC>a /z/doc1/c/public/Collection/file_walking/collbldg/html
Attaching to collection:
/z/doc1/c/public/Collection/file_walking/collbldg/html
Successfully attached to 1 collection.
RC>
```
The rcvdk utility lets you attach to one or more collections. The specified collections remain attached until you detach from one or more collections using the `detach (d)` command.

**Basic searching**

To retrieve all documents, use the `search (s)` command without arguments. After you press Return, a search update message is produced, as follows:

```
RC>s
Search update: finished (100%). Retrieved: 85(85)/85.
RC>
```

The search results indicate that 85 of the total 85 documents in the collection were retrieved. If you specify a query argument, such as "universal filter," a subset of the total documents in the collection that contain the specified string is retrieved; for example:

```
RC>s universal filter
Search update: finished (100%). Retrieved: 18(18)/85.
RC>
```

In the message returned for the preceding search, the rcvdk utility indicates that 18 documents matched the query. You can perform more elaborate queries using the Verity query language, as shown in the following example:

```
RC>s universal filter <OR> filter
```

**Viewing results of the rcvdk utility**

After you have attached to a collection and issued a search command successfully, you can view the results list and look at the retrieved documents. You can use the options in the following table:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Displays the results list, starting with the first document. A maximum of 24 documents are displayed.</td>
</tr>
</tbody>
</table>
The following is the results list for the “universal filter” search. For each document, these fields are displayed by default: Number, Score, and VdkVgwKey.

RC> r
Retrieved: 18 (18)/85
Number  SCORE  VdkVgwKey
1: 1.00 d:\search97\s97is\locale\english\doc\collbldg\08_cbg3.htm
2: 0.97 d:\search97\s97is\locale\english\doc\collbldg\11_cbg2.htm
3: 0.97 d:\search97\s97is\locale\english\doc\collbldg\08_cbg7.htm
4: 0.97 d:\search97\s97is\locale\english\doc\collbldg\08_cbg1.htm
5: 0.95 d:\search97\s97is\locale\english\doc\collbldg\cbgtoc.htm
6: 0.95 d:\search97\s97is\locale\english\doc\collbldg\08_cbg4.htm
7: 0.93 d:\search97\s97is\locale\english\doc\collbldg\cbgix.htm
8: 0.92 d:\search97\s97is\locale\english\doc\collbldg\08_cbg6.htm
9: 0.90 d:\search97\s97is\locale\english\doc\collbldg\08_cbg.htm
10: 0.90 d:\search97\s97is\locale\english\doc\collbldg\04_cbg1.htm
11: 0.90 d:\search97\s97is\locale\english\doc\collbldg\01_cbg1.htm
12: 0.87 d:\search97\s97is\locale\english\doc\collbldg\f_cbg.htm
13: 0.87 d:\search97\s97is\locale\english\doc\collbldg\08_cbg2.htm
14: 0.84 d:\search97\s97is\locale\english\doc\collbldg\06_cbg1.htm
15: 0.80 d:\search97\s97is\locale\english\doc\collbldg\part4.htm
16: 0.80 d:\search97\s97is\locale\english\doc\collbldg\f_cbg1.htm
17: 0.80 d:\search97\s97is\locale\english\doc\collbldg\11_cbg5.htm
18: 0.80 d:\search97\s97is\locale\english\doc\collbldg\08_cbg5.htm

The following table describes each of the default fields:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r n</td>
<td>Displays the results list, starting with the nth document. A maximum of 24 documents are displayed.</td>
</tr>
<tr>
<td>v</td>
<td>Displays the first or next document in the results list. Highlights are indicated using reverse video, if possible. If not, double angle brackets are used, as in:</td>
</tr>
<tr>
<td></td>
<td>&gt;&gt;universal&lt;&lt; &gt;&gt;filter&lt;&lt;</td>
</tr>
<tr>
<td>v n</td>
<td>Displays the nth document in the results list. To exit the document display, enter the letter q.</td>
</tr>
</tbody>
</table>

To exit the document display, enter the letter q.
You can tell the rcvdk utility to display certain fields in the results list using the `fields` command, which is available in the expert mode. To go to the expert mode, enter `x` or `expert` at the RC prompt, then press Return.

All fields in a column are blank if the field is not defined for the collection's schema in the documents table (in `style.ddd`, `style.sfl`, or `style.ufl`). A field in a document's row is blank if the field was not populated by a gateway, bulk submit action, or filter.

### Displaying more fields

You can tell the rcvdk utility to display certain fields in the results list using the `fields` command, which is available in the expert mode. To go to the expert mode, enter `x` or `expert` at the RC prompt, then press Return.

### Displaying a field

The `fields` command includes the field name and length to be displayed. When used, the `fields` command overrides the default Score and VdkVgwKey fields for the results list.

The search engine returns fields for the results list, so if you do a search, then go to expert mode to use the `fields` command, you must run the search again in order to see the results list with the fields you requested. For example:

```plaintext
RC> expert
Expert mode enabled
RC> fields title 20
RC> s universal filter
Search update: finished (100%). Retrieved: 18(18)/85.
RC> r
Retrieved: 18(18)/85
Number title
1: Using the Universal Filter
2: Using the Zone Filter
3: The Zone Filter
4: Overview
5: Table of Contents
6: Universal Filter Configuration Using the
7: Index
```

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>The rank of the document in the results list. The document with the highest score is ranked number 1.</td>
</tr>
<tr>
<td>Score</td>
<td>The score assigned to each retrieved document, based on its relevance to the query. For a NULL query, no scores are assigned, so the Score column in the results list is blank.</td>
</tr>
<tr>
<td>VdkVgwKey</td>
<td>The document key used by the Verity engine to manage the document. If the document is accessed through the file system, the primary key is a pathname. If the document is accessed through a web server, using HTTP, the primary key is a URL.</td>
</tr>
</tbody>
</table>
Displaying multiple fields

You can specify multiple fields with the `fields` command, as shown in the following example. The field order corresponds to the order of the columns, with the first field specified appearing in the second column. The first column is reserved for the rank order.

Rerun the search before you display the results list with the fields specified.

For example:

```
RC> fields score 5 title 40
RC> s universal filter
Search update: finished (100%). Retrieved: 18(18)/85.
RC>
```

Using the didump utility

Using the didump utility, you can view key components of the word index per partition. The word list is a list of all words indexed by the Verity engine; the zone list is a list of all zones; and the zone attribute list is a list of the zone attributes found by the Verity engine.

The didump executable, which starts the didump application, is located in the `platform/bin` directory. For more information on the specific location of this directory, see “Location of Verity utilities” on page 189.

For example:

```
c:\coldfusion8\verity\k2\_nti40\bin\didump /common = c:\coldfusion8\verity\k2\common-pattern llama
c:\new\parts\00000001.did
```
Viewing the word list with the didump utility

You can view the contents of the word list for a partition by using the didump utility with the -words flag. The command-line syntax must include the -words flag and a pathname to a partition file, like the following:

didump -words /z/collbldg/html/parts/00000003.did

An alphabetical listing of the words in the word index displays, as follows:

didump - Verity, Inc. Version 2.5.0 (_nti31, Jul 7 1999)

<table>
<thead>
<tr>
<th>Text</th>
<th>Size</th>
<th>Doc</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>10</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>a</td>
<td>34</td>
<td>5</td>
<td>24</td>
</tr>
<tr>
<td>abbreviations</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>about</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>acronym</td>
<td>5</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>acronyms</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>actual</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>administrator</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>advance</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>all</td>
<td>8</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>also</td>
<td>9</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Always</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>always</td>
<td>9</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>ampersand</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The columns in the display indicate the following:

**Size**  The number of bytes used by the Verity engine to store information about the word

**Doc**   The number of unique documents in which the word appears

**Word**  The total number of occurrences of a word for the partition

To view the occurrences of a specific word or pattern, enter a command using the -pattern option, as in the following example:

didump -pattern acronym 00000003.did

In this example, the didump utility displays information about the number of occurrences of the word *acronym*. You can display the individual occurrences of a word using the -verbose option.
Viewing the zone list with the didump utility

The zone list contains a list of the zones identified by the zone filter. You can search the zones listed using the Verity IN operator in a query. To view the contents of the zone list, use the didump utility with the -zones flag plus the pathname to a partition, like the following:

didump -zones /z/collbldg/html/parts/00000003.did

This partition is for a collection containing the Verity Collection Building Guide in HTML format. The Verity universal filter invoked the HTML filter by default, and indexed the documents using these zones.

didump - Verity, Inc. Version 2.5.0 (_solaris, Jul 07 1999)

<table>
<thead>
<tr>
<th>ZoneName</th>
<th>Fmt</th>
<th>Size</th>
<th>Doc</th>
<th>Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Wct</td>
<td>10239</td>
<td>85</td>
<td>5016</td>
</tr>
<tr>
<td>ADDRESS</td>
<td>Array</td>
<td>34</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BODY</td>
<td>Array</td>
<td>197</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>CAPTION</td>
<td>Wct</td>
<td>298</td>
<td>31</td>
<td>85</td>
</tr>
<tr>
<td>CODE</td>
<td>Wct</td>
<td>3868</td>
<td>66</td>
<td>1829</td>
</tr>
<tr>
<td>H1</td>
<td>Array</td>
<td>80</td>
<td>83</td>
<td>83</td>
</tr>
<tr>
<td>H2</td>
<td>Wct</td>
<td>646</td>
<td>53</td>
<td>212</td>
</tr>
<tr>
<td>H3</td>
<td>Wct</td>
<td>517</td>
<td>49</td>
<td>171</td>
</tr>
<tr>
<td>H4</td>
<td>Wct</td>
<td>128</td>
<td>8</td>
<td>47</td>
</tr>
<tr>
<td>HEAD</td>
<td>Array</td>
<td>70</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>HTML</td>
<td>Array</td>
<td>165</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td>TITLE</td>
<td>Array</td>
<td>70</td>
<td>85</td>
<td>85</td>
</tr>
</tbody>
</table>

The columns in the display indicate the following:

- **Fmt** The internal data format used to store the zone information.
- **Size** The number of bytes used by the Verity engine to store information about the zone.
- **Doc** The number of unique documents in which the zone appears
- **Region** The total number of instances of a zone for the partition

Viewing the zone attribute list with the didump utility

The zone attribute list contains a list of the HTML attributes for the zones identified by the HTML zone filter. You can search the zone attributes listed using the Verity IN operator together with the WHEN operator in a query. To view the contents of the zone attributes list, use the didump utility with the -attributes flag plus the pathname to a partition, like the following:

didump -attributes /z/collbldg/html/parts/00000003.did
This partition is for a collection containing the *Verity Collection Building Guide* in HTML format.

```
didump - Verity, Inc. Version 2.5.0 (_solaris, Jul 9 1999)

<table>
<thead>
<tr>
<th>Text</th>
<th>Size</th>
<th>Doc</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>href 01_cbg.htm</td>
<td>10</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>href 01_cbg.htm#282870</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>href 01_cbg.htm#282872</td>
<td>6</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>href 01_cbg1.htm</td>
<td>8</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>href 01_cbg1.htm#286513</td>
<td>7</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>href 01_cbg1.htm#286520</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The columns in the display indicate the following:

- **Size**: The number of bytes used by the Verity engine to store information about the zone attribute
- **Doc**: The number of unique documents in which the zone attribute appears
- **Word**: The total number of occurrences of a zone attribute for the partition

### Using the browse utility

A documents table is built for each partition in a collection. The documents table is used for field searching and for sorting search results. The fields within the documents table are defined by the following collection style files:

- **style.ddd**: Defines fields used internally by the Verity engine, identified by an initial underscore character (_).
- **style.sfl**: Defines standard fields (many of which are commented out to limit the size of the documents table).
- **style.ufl**: Defines custom fields that are not included in the style.sfl file.

The value of each field can be filled in from source documents or can be provided explicitly. If a field is blank, it has not been populated.

The browse utility executable, which starts the browse utility application, is located in the `platform/bin` directory. For more information on the specific location of this directory, see “Location of Verity utilities” on page 189.

For example:

```
c:\coldfusion8\verity\k2\_nti40\bin\browse /common =
c:\coldfusion8\verity\k2\common\:my_collection\parts\0000001.ddd
```
Using menu options with the browse utility

Use the following browse command to start the utility and display a set of menu options:

```
browse 00000003.ddd
```

The system displays the following menu of options available for the browse utility:

```
D:\VERITY\colltest\parts>browse 00000003.ddd
BROWSE OPTIONS
?) help
q) quit
c) Number of entries in field
_) Toggle viewing fields beginning with '_'
v) Toggle viewing selected fields
##) Display all fields in specified record number
Dispatch/Compound field options:
n) No dispatch
d) Dispatch
s) Dispatch as stream
Action (? for help):
```

Displaying fields

You can use several options to control the display of field information.

Display all the document fields

1. At the Action prompt, enter ##
2. Press Return twice to display the fields for the first document record.
3. Press Return to view the document fields for the next sequential record.

The following partial display of the results of the browse command includes internal fields, used by the Verity search engine. An internal field name starts with an underscore character (_).

```
50 Created                FIX-date ( 4) = 12-Jan-1998 01:52:27 pm
51 Modified              FIX-date ( 4) = 24-Sep-1997 02:40:26 pm
52 Size                  FIX-unsg ( 4) = 5381
53 DOC_OF                 FIX-unsg ( 4) = 0
54 DOC_SZ                 FIX-unsg ( 4) = 4294967295
55 DOC_FN_OF              FIX-unsg ( 4) = 436
56 DOC_FN_SZ              FIX-unsg ( 2) = 58
57 CACHE_FN_OF            FIX-unsg ( 4) = 2922
58 CACHE_FN_SZ            FIX-unsg ( 2) = 0
```
You can eliminate the internal fields. To do this, type the underscore character, then press Return. If you enter an underscore character again, then press return, the internal fields are displayed.

### Using the merge utility

The merge utility lets you combine multiple collections with identical schemas. This is useful for merging smaller collections built from different sources into one, large collection. Also, you can use the merge utility to break up the collection into smaller collections of a roughly uniform size.

**Note:** The Verity merge utility is available only in Windows.

Collections can be merged only if they have identical schemas. Collections can be merged if they have exactly the same set of style files (and style file entries).

Breaking up a large collection helps to optimize search performance, because it allows many applications to perform multiple concurrent search requests over the different collections. After breaking up a large collection, you can also discard older collections to reclaim limited disk storage space.

The merge executable, which starts the merge application, is located in the _nti40/bin directory. For more information on the specific location of this directory, see “Location of Verity utilities” on page 189.

For example:

```
c:\coldfusion8\verity\k2\_nti40\bin\merge /common = c:\coldfusion8\lib\common
```

To obtain help for the merge utility, enter the following command:

```
merge -help
```

**Note:** After you run the merge utility, use the `mkvdk -optimize` option to optimize the collection.

### Merging collections by using the merge utility

The following is the syntax for using the merge utility to merge multiple collections into a single collection:

```
merge <newCollection> <srcCollection1> <srcCollection2> [srcCollectionN]
```
The utility reads srcCollection1, srcCollection2 and so on and merges them into a single collection with the directory name given for newCollection. If the directory name given for newCollection does not exist, it is created.

**Splitting collections using the merge utility**

The following is the syntax for using the merge utility to split a single large collection into smaller collections:

```
merge -split <srcCollection> <newCollection1> <newCollection2> [-number]
```

The merge utility reads srcCollection and splits it into roughly equal pieces, using the filenames given for newCollection1 and so on.

If you want to split a very large collection into a large number of new collections, you can use the following command, instead of explicitly naming each new collection:

```
merge -split -number newCollection srcCollection
```

The merge utility reads the collection identified by srcCollection and splits it into the number of segments specified by the -number option. The name of the first new collection is generated by appending the first two letters in the alphabet (aa) to the directory name given for newCollection. Each subsequent filename is generated by incrementing one of the appended letters (up to zz) for a maximum of 676 partitions. For example, if the value of -number is 3, and the value of newCollection is Collection1, the collections are named, Collection1aa, Collection1ab, and Collection1ac.

**Note:** The maximum length of the directory name given for newCollection is two characters less than the length allowed by the file system.
Index

A
AddHandler directive 82
administration, initial tasks 7
Administrator API
about 42
enabling access through sandbox security 39
Apache
application isolation configuration 114
configuration overview 82
multihoming 92, 114
sample configuration files 89
Apache Derby Client, connecting to 52
Apache Derby Embedded, connecting to 53
API, Administrator 42
apialloc property 88
application isolation about 112
enabling 113
web server configuration 114
application packaging J2EE archive 97
application variables 16

B
batch files 86
bootstrap property 88
browse utility 212
built-in web server about 79
virtual mappings 80
web root 80
bytecode distribution 99
clustering
about 118
creating a cluster of JRun servers 119
licensing for multiple computers 118
network connection required 118
performance with session replication 119
Code Compatibility Analyzer page, ColdFusion Administrator 33
ColdFusion Administrator
about 5
Caching Settings page 12
CF Admin Password page 38
CFX Tags page 34
Charting page 20
Client Variables page 13
Cluster Manager page 42
Code Compatibility Analyzer page 33
ColdFusion Archives page 40
CORBA Connectors page 34
Custom Extensions section 42
Custom Tag Paths page 34
Data & Services section 22
Data Sources page 23
Debugging & Logging section 26
Debugging IP Addresses page 30
Debugging Settings page 26
default location 5
Enterprise Manager section 41
Event Gateways section 35
Extensions section 33
Instance Manager page 41
J2EE Archives page 40
Java and JVM Settings page 21
Java Applets page 34
Mail Server page 17
Mappings page 17
Memory Variables page 17
Packaging and Deployment section 39
password 102
RDS Password page 38
Sandbox Security page 38
Server Settings section 10
Settings Summary page 22
user assistance, types of 9
Verity Collections page 23
Verity K2 Server page 23
Web Services page 24
ColdFusion Archive (CAR) files, see CAR files
ColdFusion Archives page, ColdFusion Administrator 40
ColdFusion mappings
J2EE archive 98
ColdFusion security 105
ColdFusion server status, monitoring 33
collections
attaching to with the rcvdk utility 205
backing up with the mkvdk utility 200
creating with the mkvdk utility 192
deleting with the mkvdk utility 200
indexing with Verity Spider 149
maintaining with the mkvdk utility 200
merging with the merge utility 214
repairing with the mkvdk utility 200
searching with the rcvdk utility 206
setup options for the mkvdk utility 192
splitting with the merge utility 215
structure of 143
collections, Verity defined 23
managing 23
Configure web server for ColdFusion applications check box 83
connect to an external Type 4 data source 77
connection string, specifying arguments 51
context root
J2EE archive 97
multiple server instances 110, 113
CORBA Connectors page, ColdFusion Administrator 34
Custom Extensions section, ColdFusion Administrator 42
Custom Tag Paths page, ColdFusion Administrator 34
D
Data & Services section, ColdFusion Administrator 22
data sources
adding to ColdFusion Administrator 50
adding to ColdFusion Administrator, considerations 51
connecting to external Type 4 77
iSeries 72
OS/390 72
security 105
Data Sources page, ColdFusion Administrator 23
data sources, connecting to DB2 Universal Database 55
Informix 56
JNDI 76
Microsoft Access 58
Microsoft Access with Unicode 60
Microsoft SQL Server 62
MySQL 65
ODBC Socket 67
other data sources 71
Sybase 74
DB2 Universal Database, connecting to 55
Debugging & Logging section, ColdFusion Administrator 26
Debugging IP Addresses page, ColdFusion Administrator 30
Debugging Settings page, ColdFusion Administrator 26
didump utility
executable 209
using 209
word list, viewing 210
zone attribute list, viewing 211
zone list, viewing 211
directory structure, expanded 110
distribution, sourceless 99
EAR file
  creating with J2EE archive 97
  J2EE archive 96
  enterprise application, J2EE archive 96
Enterprise Manager 41
errorurl property 88
Event Gateways section,
  ColdFusion Administrator 35
expanded directory structure,
  J2EE 110
extension mappings 82
Extensions section, ColdFusion Administrator 33
external web servers
  about 81
  configuration 82
  configuring for application isolation 114

failover 118
files and directories, security 106

hosting
  application isolation 112
  -cfwebroot wsconfig option 85
  multihoming 91
httpd.conf file
  application isolation 114
  elements added to 82
  multihoming 92
  properties stored in 87

ignoresuffixmap property 88

Java Applets page, ColdFusion Administrator 34
Java bytecode
  deploying 98
  sourceless distribution 99
java args parameter 144
JavaScript, cfform considerations 91
JDBC
  about 47
  driver types 48
  JAR file location 48
Jini Network Technology 118
JNDI data sources 76
JRun Launcher, starting and stopping 112
JRun Management Console (JMC)
  cluster creation 118
  creating server instances 111
  starting and stopping JRun 112
JRun servers
  creating 111
  custom jvm.config 112
JRun web server. See built-in web server
jrun.dll 82
jrun.ini file 87
jrun.trusted.hosts 120
jrun_iis6.dll 82
jrun_iis6_wildcard.dll 82
jrun_nsapi.dll 82
JRunScripts directory 88
JVM
  custom JVM for a JRun server 112
Java and JVM Settings page 21
  memory allocation 143
Packaging and Deployment section 39
password
ColdFusion Administrator 102
RDS 102
PathCheck directive 82
Post Office Protocol (POP) mail server 17
PostgreSQL, connecting to 73
precompiling ColdFusion pages 99
proxyretry interval property 88

Q
query strings, vsptider 165

R
rck2 utility
command options 203
rck2.exe, location 203
syntax 203
rcvd utility
collections, attaching to 205
collections, searching 206
fields, displaying multiple 209
results, viewing 206
RDS Password page, ColdFusion Administrator 38
RDS password, security 102
recvtimeout property 88
replication, session 119
root security context 105

S
sandbox
adding 104
configuring 105
security, Administrator API access 39
security, using 102
sandbox security
about 102
adding a sandbox 104
restricted resources 103
Sandbox Security page, ColdFusion Administrator 38
scriptpath property 88
security
about 101
ColdFusion 105
data sources 105
directories and permissions, about 104
files and directories 106
IP/Port 106
RDS password 102
resources, restricting 103
root security context 105
sandbox, adding 104
sandbox, configuring 105
sandbox, using 102
Security section, ColdFusion Administrator 37, 101
sendtimeout property 88
serial number, J2EE archive 97
server instances, multiple 111
Server Monitor 33
Server Settings section,
ColdFusion Administrator 38
serverstore property 88
session replication
about 118
enabling 119
performance note 119
session variables
failover 120
Memory Variables page 16
replication 119
sessions, sticky 120
Settings Summary page,
ColdFusion Administrator 22
shell scripts 86
Simple Mail Transfer Protocol (SMTP) mail server 17
sourceless distribution 99
ssl property 88
sticky sessions 120
Sun ONE Web Server
about configuration 82
application isolation configuration 117
multihoming 93
sample configuration file 90
Sybase, connecting to 74

U
Unicode, Microsoft Access 60
users logged in 128
utilities
ccompile 98
cstat 28
Verity 189

V
verbose property 88
Verity Collections page,
ColdFusion Administrator 23
Verity K2 Server page, ColdFusion Administrator 23
Verity server
J2EE archive considerations 98
Verity Spider
about 147
DNS lookups 149
flow control 148
INDEX 222

multithreading 148
performance 148
proxy handling 149
restart capability 148
state maintenance 148
syntax 150
web standards support 148

Verity Spider MIME types
file system indexing and 186
known types for file system indexing 186
multiple parameter values 185
syntax restrictions 184
unknown types, indexing 186
web crawling and 185
wildcards, using 184

Verity Spider options
content 171
core 152
locale 180
logging 181
maintenance 183
networking 161
path and URL 165
processing 153

Verity utilities
about 145
relationships with CFML 145

virtual hosts
application isolation 115
multithoming 91
virtual mappings, built-in web server 80
virtual servers, Sun ONE Web Server 94

vsrecover utility
query strings 165
vsrecover executable file 149

W
WAR file
creating with J2EE archive 97
J2EE archive 96
web application, J2EE archive 96
web root, built-in web server 80

Web Server Configuration Tool
advanced configurations 91
cluster 120
command-line interface 84
configuration files 87
GUI mode 83
using 82

web servers
built-in web server 79
configuring 82
configuring for load balancing and failover 118
external 81
IIS 89
iPlanet 90
Netscape 90
overview 79
Sun ONE Web Server 90

Web Services page, ColdFusion Administrator 24

wildcard, IIS 6 82