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### Preface

This content explains how to install, configure, and use Magnify Search, an Information Builders enterprise business intelligent search tool. It is intended for developers who need to create search applications with Magnify Search.

---

### How This Manual Is Organized

This manual includes the following chapters:

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<th>Contents</th>
</tr>
</thead>
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<td>1  Getting Started With Magnify Search</td>
<td>Provides an overview of Magnify Search, highlighting its features and the underlying architecture.</td>
</tr>
<tr>
<td>2  Overview of Implementing Magnify Search</td>
<td>Provides an overview of the process to set up Magnify Search for use. A scenario with example parameters is provided here and carried through the remaining chapters to help illustrate the configuration steps.</td>
</tr>
<tr>
<td>3  Magnify Search: Building Indexes With WebFOCUS Reports</td>
<td>Contains examples in support of Magnify Search indexing.</td>
</tr>
<tr>
<td>4  Indexing Using the FORMAT MAGNIFY Command</td>
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<td>5  Magnify Search Meta Tags</td>
<td>Presents and describes the meta tags used with Magnify Search.</td>
</tr>
<tr>
<td>6  Magnify Search Protocols</td>
<td>Describes the Magnify Search protocols for indexing data.</td>
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<td>Describes how to configure the Adapter for Flat File to search file repositories.</td>
</tr>
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<td>8  Auto Complete</td>
<td>Describes how to configure Auto Complete for Magnify Search.</td>
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<tr>
<td>9  Magnify Search Crawler</td>
<td>Describes how to deploy and configure the Magnify Search Crawler.</td>
</tr>
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</table>
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A | Supporting Information for iWay
B | Magnify Search Error Handling

**Conventions**

The following table describes the conventions that are used in this manual.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THIS TYPEFACE</strong> or <strong>this typeface</strong></td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td><strong>underscore</strong></td>
<td>Indicates a default setting.</td>
</tr>
<tr>
<td><strong>this typeface</strong></td>
<td>Represents a placeholder (or variable) in syntax for a value that you or the system must supply.</td>
</tr>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td>{ }</td>
<td>Indicates two or three choices. Type one of them, not the braces.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Indicates a group of optional parameters. None are required, but you may select one of them. Type only the parameter in the brackets, not the brackets.</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in syntax. Type one of them, not the symbol.</td>
</tr>
<tr>
<td>...</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis (...).</td>
</tr>
<tr>
<td>Convention</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>.</td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
</tbody>
</table>

**Related Publications**

Visit our Technical Content Library at [http://documentation.informationbuilders.com](http://documentation.informationbuilders.com). You can also contact the Publications Order Department at (800) 969-4636.

**Customer Support**

Do you have questions about this product?

Join the Focal Point community. Focal Point is our online developer center and more than a message board. It is an interactive network of more than 3,000 developers from almost every profession and industry, collaborating on solutions and sharing tips and techniques. Access Focal Point at [http://forums.informationbuilders.com/eve/forums](http://forums.informationbuilders.com/eve/forums).

You can also access support services electronically, 24 hours a day, with InfoResponse Online. InfoResponse Online is accessible through our website, [http://www.informationbuilders.com](http://www.informationbuilders.com). It connects you to the tracking system and known-problem database at the Information Builders support center. Registered users can open, update, and view the status of cases in the tracking system and read descriptions of reported software issues. New users can register immediately for this service. The technical support section of [www.informationbuilders.com](http://www.informationbuilders.com) also provides usage techniques, diagnostic tips, and answers to frequently asked questions.

Call Information Builders Customer Support Services (CSS) at (800) 736-6130 or (212) 736-6130. Customer Support Consultants are available Monday through Friday between 8:00 a.m. and 8:00 p.m. EST to address all your questions. Information Builders consultants can also give you general guidance regarding product capabilities. Please be ready to provide your six-digit site code number (xxxx.xx) when you call.

To learn about the full range of available support services, ask your Information Builders representative about InfoResponse Online, or call (800) 969-INFO.
Information You Should Have

To help our consultants answer your questions effectively, be prepared to provide the following information when you call:

- Your six-digit site code (xxxx.xx).
- Your WebFOCUS configuration:
  - The front-end software you are using, including vendor and release.
  - The communications protocol (for example, TCP/IP or HLLAPI), including vendor and release.
  - The software release.
  - Your server version and release. You can find this information using the Version option in the Web Console.
- The stored procedure (preferably with line numbers) or SQL statements being used in server access.
- The Master File and Access File.
- The exact nature of the problem:
  - Are the results or the format incorrect? Are the text or calculations missing or misplaced?
  - Provide the error message and return code, if applicable.
  - Is this related to any other problem?
- Has the procedure or query ever worked in its present form? Has it been changed recently? How often does the problem occur?
- What release of the operating system are you using? Has it, your security system, communications protocol, or front-end software changed?
- Is this problem reproducible? If so, how?
- Have you tried to reproduce your problem in the simplest form possible? For example, if you are having problems joining two data sources, have you tried executing a query containing just the code to access the data source?
- Do you have a trace file?
How is the problem affecting your business? Is it halting development or production? Do you just have questions about functionality or documentation?

User Feedback

In an effort to produce effective documentation, the Technical Content Management staff welcomes your opinions regarding this document. You can contact us through our website, http://documentation.informationbuilders.com/connections.asp.

Thank you, in advance, for your comments.

Information Builders Consulting and Training

Interested in training? Information Builders Education Department offers a wide variety of training courses for this and other Information Builders products.

For information on course descriptions, locations, and dates, or to register for classes, visit our website (http://education.informationbuilders.com) or call (800) 969-INFO to speak to an Education Representative.
Getting Started With Magnify Search

This section introduces Magnify Search.

In this chapter:

- About Magnify Search
- Magnify Search Architecture

About Magnify Search

Magnify Search is an enterprise search tool that allows you to search your structured and unstructured business content, such as application data and database records, through an easy-to-use search interface. Because the InformationBuilders adapter product line provides access to over 300 data sources, Magnify Search acts as the single point of access to information that resides in multiple applications throughout your enterprise.

When you search for a keyword or phrase, Magnify Search scans the indexed content and returns a results page that includes a navigation tree to focus your search, and links that trigger dynamic WebFOCUS reports to present you with the most current information in your enterprise.

Through various configuration parameters in Magnify Search, you determine what data in your business content will be accessible to a search and which WebFOCUS report to run from a search results link. By using a combination of the Magnify Search style sheet (provided with the product) and these parameters, you can customize the appearance of your search results page.

Magnify Search Architecture

The Magnify Search platform connects end users to enterprise information through a single point of access in order to search across any content repository, including any structured or unstructured data, so that when a search is made, Magnify Search returns only the most relevant search results. End users can drill down on search results to analyze and understand their information.
Magnify search-based applications are built using methods to extract raw data and transform it into search results. During this process, data is enriched with categorizations and other metadata that Magnify Search can use in retrieving and presenting results. This includes item titles, images, geographical details, and drill-down links to associated reports or applications. These processes can be automated so that data storage facilities and file repositories are always kept in sync with Magnify Search. This means that whenever new information is added, old information is updated, or information has expired, Magnify Search will always be up-to-date.

The following diagram shows the interaction between the major components associated with Magnify Search.
Overview of Implementing Magnify Search

This section provides a high-level look at the entire Magnify Search feed process, which is detailed in subsequent chapters.

This section also provides the scenario and example data that we use throughout the configuration steps to illustrate a typical configuration of Magnify Search.

In this chapter:
- Planning for Enterprise Search
- About the Magnify Feed Process

Planning for Enterprise Search

The following are some general guidelines that can help your organization prepare for a successful Magnify deployment.

Search versus Report.
- What do you want to search?
- How do you want the results to be presented?
- What details do you want to see?

Content Types.
- How is the information organized?
- What are the common attributes across your data?
- Are there relationships among the data?

Architecture.
- What information is searchable?
- What information will be used for reporting?
- How is information aggregated and filtered?
Transforming Data into Search Content.

Magnify can search on any structured or unstructured data that contains strings or numbers. Fields and file properties (state, type, and keywords) are designated as attributes of search content to be later used for sorting, filtering, and navigation.

Security.

Magnify provides security features to restrict access to specific pieces of data. When choosing a security model for your application, several factors will determine how to set up security when retrieving search results, such as integration with existing security infrastructure, who is authorized to access the search application, and what information each type of user will be able to access.

About the Magnify Feed Process

Linking the entire organization through the enterprise search overcomes operational, departmental, and regional boundaries. Enterprise search needs to provide a model to group information for users to easily classify both similar and dissimilar content, as well as to filter large results sets.

In addition, users need a simple, authentic, and interactive experience searching content. Setting up a search solution should allow administrators and developers to concentrate more on information availability and integrity and less on application design.

Note: Basic report writing knowledge is a prerequisite to perform the following tasks.

The following topics are addressed in this manual:

☑ Creating a procedure to review all available data.

☑ Creating a procedure to transform the data into search content.

☑ Configuring a procedure to index data with the Magnify search engine library.

☑ Reviewing the search-based application generated.

Note: If any type of parsing error occurs with your data, you will see a 403 error in the websecurity.log file. The possible reasons for this error are:

☑ You are not licensed. If this is the reason, check the license of your WebFOCUS software.

☑ Invalid data. If this is the reason, there will be a decimal representation of the invalid data in the websecurity.log file. You can either adjust the data so it becomes valid, or remove the invalid data.
The public user is not specified in our repository. If this is the reason, add the public user to the repository.
This chapter presents three simple examples of feeding data to Magnify Search index libraries. Each example will build off the other, stepping through the process of transforming raw data into searchable information.

Completing these three examples illustrates core elements required to build a Magnify Search application.

**In this chapter:**

- Introducing Magnify Search Indexing
- Indexing the Course File
- Prerequisites for Indexing With the Movie and Car Files
- Indexing the Movie File
- Indexing the Car File
- Post-Indexing Verification
- Word Cloud Usage Considerations
- Force Closing an Index During a Feed Process
- Upgrading Your Lucene Indexes
- Magnify Distributed Indexes

**Introducing Magnify Search Indexing**

Magnify Search applications match user-submitted terms to terms in index libraries that were previously generated from enterprise data using Magnify Search WebFOCUS Reports. These reports are not like typical BI reports, as data output is modeled so that each column describes how it is used by the Magnify Search interface. For example, data designated as searchable content is parsed into an index library and is compared and matched to user-submitted search terms.

Some planning is required in order to determine what fields are needed and how they will be used. Some fields will be used to further enrich the data with images and other information. Other fields will drill down or link to other WebFOCUS reports and applications.
Once the information architecture is in place, simply drag each column into a WebFOCUS Report. Upon execution, the data is transformed to search content and fed to Magnify Search, where the data is stored in a Magnify Search index library, thereby becoming searchable.

In essence, data will be laid out as a search result, rather than a report. The following screen shows search result for courses. It includes the display of Categories, Main Title, searchable contents, and additional links, while meta tags are used to define the underlying data in a search result.

Indexing the Course File

This section provides steps to review data and identify how fields will be used for search in order to build a WebFOCUS procedure to create Magnify index libraries.

1. Create a procedure to review all available data.
2. In App Studio, create an application pointing to the sample directory, ibisamp, if not already created.
3. In the *ibisamp* application, create a new procedure, as shown in the following image.

![Procedure View](image)

4. In the Procedure View panel, create a Report object.
   
   a. Right-click anywhere in the Procedure View panel select *New* and then click *Report* from the context menu, as shown in the following image.

![Report Context Menu](image)
The Select Data Source dialog opens, as shown in the following image.

b. Select the course.mas Master File and click Finish.

c. Double-click the CRSELIST segment to add all the fields to the report canvas, as shown in the following image.
d. Click Save from the Quick Access Toolbar, as shown in the following image.

![Save dialog](image)

The Save As dialog opens, as shown in the following image.

![Save As dialog](image)

5. Specify a name for your procedure (for example, courses_all.fex) and click OK.

6. Click Run from the Quick Access Toolbar, as shown in the following image.

![Run dialog](image)

The report runs and is displayed in a browser window.
7. Identify fields to assign to the Magnify Category Tree, as shown in the following image.

**Note:** Usually fields that make high-level groupings, typically those used as BY fields, make good categories. Although numerical values, like price, usually do not make good categories as is, they make excellent categories when converted to a range.
8. Identify fields to make searchable from the Magnify search interface, as shown in the following image.

![Searchable Content](image)

**Note:** Searchable fields tend to be those that are alphanumeric strings, IDs, or any other data that is to be matched to searched terms.

9. Close the browser window that is running the report.

Create a procedure to transform the data into search content.

1. In the *ibisamp* application, create a new procedure, as shown in the following image.

2. In the Procedure View panel, create a Define object.
   a. Right-click anywhere in the Procedure View panel select New and then click Define from the context menu, as shown in the following image.
The Select Data Source dialog opens, as shown in the following image.

b. Select the course.mas Master File and click Finish.
3. In the Define dialog that opens, create fields to enrich the data, as defined in the table below.

a. Add each define attribute using the Field, Format, and Value information shown in the table, as shown in the following image.

b. Confirm that there are no errors by clicking the Check button.

c. Create the next Defined field by clicking the New button.

d. Repeat for each field listed below.

**Note:** You can copy and paste Field, Format, and Value information from the table below into their respective places in the Define dialog.

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSSOURCE</td>
<td>A25</td>
<td>'School Courses'</td>
<td>Hard-coded category value.</td>
</tr>
<tr>
<td>TUITION_RANGE</td>
<td>A50</td>
<td>IF COURSE.CRSELIST.TUITION LT 1000 THEN '1. Under 1K' ELSE IF COURSE.CRSELIST.TUITION LT 2000 THEN '2. 1K-2K' ELSE '3. Over 2K'</td>
<td>Granular data rolled up into a range.</td>
</tr>
</tbody>
</table>
3. Magnify Search: Building Indexes With WebFOCUS Reports

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEARCHTITLE</td>
<td>A2000</td>
<td>'&lt;b&gt;Course Name:'</td>
<td>COURSE.CRSELIST.CTITLE</td>
</tr>
<tr>
<td>TITLE_URL</td>
<td>A2000</td>
<td>'/ibi_apps/WFServlet?'</td>
<td></td>
</tr>
<tr>
<td>LINK_DISPLAY_NAME1</td>
<td>A2000</td>
<td>'Search Other Department Courses'</td>
<td>Additional drill-down text.</td>
</tr>
<tr>
<td>LINK_URL1</td>
<td>A2000</td>
<td>'/ibi_apps/search'</td>
<td></td>
</tr>
<tr>
<td>LINK_DISPLAY_NAME2</td>
<td>A2000</td>
<td>'All Courses in this Subject'</td>
<td>Additional drill-down text.</td>
</tr>
<tr>
<td>LINK_URL2</td>
<td>A2000</td>
<td>'/ibi_apps/WFServlet?'</td>
<td></td>
</tr>
<tr>
<td>HARDCODED</td>
<td>A50</td>
<td>'schools course'</td>
<td>Additional searchable content not originally found with the data.</td>
</tr>
</tbody>
</table>

For more information, see *Indexing Using the FORMAT MAGNIFY Command* on page 83.

**Note:** The URL value being referenced for the TITLE_URL and Link_URL2 fields does not exist. Therefore, when executed, the links for the main title link and second additional link of the search results will not drill down to a valid webpage.
e. Close the Define dialog by closing the Define tab, as shown in the following image.

4. In the Procedure View panel, create a Report object.
The Select Data Source dialog opens, as shown in the following image.

Select the course.mas Master File and click Finish.

5. Add fields to the Report canvas.
   a. In the Object Inspector, double-click the field name for all fields defined in the following table.
   b. Update the Column Title.
      - On the report canvas, select the added field.
Right-click and select Column Title, as shown in the following image.

Enter a new Column Title (case-sensitive), as shown in the table below.

Click OK.

c. Repeat step 5b for each field listed in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Column Title (Case-Sensitive)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSECODE</td>
<td>MagnifyID</td>
<td>Unique identifiers (required)</td>
</tr>
<tr>
<td>COURSECODE</td>
<td>WF_INDEX_UNIQUE_KEY</td>
<td>Unique identifiers (required)</td>
</tr>
<tr>
<td>SYSSOURCE</td>
<td>C1_Source_System</td>
<td>Category</td>
</tr>
<tr>
<td>SOURCE</td>
<td>C2_Department</td>
<td>Category</td>
</tr>
<tr>
<td>CLASSIF</td>
<td>C3_Subject</td>
<td>Category</td>
</tr>
<tr>
<td>TUITION_RANGE</td>
<td>C4_Tuition_Range</td>
<td>Category</td>
</tr>
<tr>
<td>SEARCHTITLE</td>
<td>SearchTitle</td>
<td>Drill-down link information</td>
</tr>
<tr>
<td>TITLE_URL</td>
<td></td>
<td>Drill-down link information</td>
</tr>
</tbody>
</table>
### Field Table

<table>
<thead>
<tr>
<th>Field</th>
<th>Column Title (Case-Sensitive)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINK_DISPLAY_NAME1</td>
<td></td>
<td>Drill-down link information</td>
</tr>
<tr>
<td>LINK_URL1</td>
<td></td>
<td>Drill-down link information</td>
</tr>
<tr>
<td>LINK_DISPLAY_NAME2</td>
<td></td>
<td>Drill-down link information</td>
</tr>
<tr>
<td>LINK_URL2</td>
<td></td>
<td>Drill-down link information</td>
</tr>
<tr>
<td>DESCRIPTN1</td>
<td>S_DESCRIPND1</td>
<td>Searchable content</td>
</tr>
<tr>
<td>DESCRIPTN2</td>
<td>S_DESCRIPND2</td>
<td>Searchable content</td>
</tr>
<tr>
<td>DESCRIPTN3</td>
<td>S_DESCRIPND3</td>
<td>Searchable content</td>
</tr>
<tr>
<td>CTITLE</td>
<td>S_CTITLE</td>
<td>Searchable content</td>
</tr>
<tr>
<td>COURSECODE</td>
<td>S_COURSECODE</td>
<td>Searchable content</td>
</tr>
<tr>
<td>SYSSOURCE</td>
<td>S_SYSSOURCE</td>
<td>Searchable content</td>
</tr>
<tr>
<td>SOURCE</td>
<td>S_SOURCE</td>
<td>Searchable content</td>
</tr>
<tr>
<td>CLASSIF</td>
<td>S_CLASSIF</td>
<td>Searchable content</td>
</tr>
<tr>
<td>HARDCODED</td>
<td>S_HARDCODED</td>
<td>Searchable content</td>
</tr>
</tbody>
</table>

**Note:** The resulting column title dictates how the data will be used in the search interface.

For more information, see *Indexing Using the FORMAT MAGNIFY Command* on page 83.

d. Click **Save** from the Quick Access Toolbar.
   
The Save As dialog opens.
   
   Specify a name for your procedure (for example, courses_transform.fex) and click **OK**.

e. Click **Run** from the Quick Access Toolbar.
f. Review how the data is applied in their respective column titles, as shown in the following image.

![Image of table]

g. Close the browser window that is running the report.

h. Close the Report canvas.

i. Return to the Procedure View panel.
Update the procedure to feed data to the Magnify index library.

1. In Procedure View panel, create an Engine object.
   a. To create each Engine object, right-click anywhere in the Procedure View panel select
      New and then click Engine from the context menu, as shown in the following image. For
      a list of Engine objects, see Engine Parameters on page 41.

   b. The ENGINE dialog box opens, as shown in the following image. Add each Engine
      attribute using the Engine, Connection, and SET parameters information in the Engine
      Parameters on page 41 table.
   c. After each entry, click OK.
   d. Define each Engine object using the ENGINE dialog box (Engine, Connection, and SET
      parameters fields), as shown in the following image.
For more information on the individual parameters that you must specify, see Engine Parameters on page 41.

**Note:** If the MAGNIFY engine (case-sensitive) does not display in the list, you must type it in manually. In addition, for connections listed as no connection, you must select *no connection* in order to activate the SET parameter field. The preceding image shows an Engine entry.

2. In the Procedure View panel, create a Set object before the Define object and after the Engine objects.

3. Right-click in the Procedure View panel select New and then click Set from the context menu, as shown in the following image.
The Set dialog opens, as shown in the following image.

4. Under Available Settings, double-click ASNAMES.

5. Under Current Value, select MIXED.

**Note:** You must set the ASNAMES setting to MIXED in order to preserve case-sensitivity. For more information, see *Indexing Using the FORMAT MAGNIFY Command* on page 83.
6. Close the Set dialog by closing the Set tab, as shown in the following image.

7. Click Save and then click Run from the Quick Access Toolbar.
   a. Confirm that there were no errors.
   b. Confirm that raw data is modeled and enriched accordingly.
   c. Close the browser.

8. Change the output type in the Report object.
   b. Click the Format tab.
   c. Select the Output Format drop-down.
d. Expand the **Unstyled formats** menu and select **Format Magnify (MAGNIFY)**, as shown in the following image.

![Unstyled formats menu](image)

```
Binary numbers with file description (BINARY)
Binary numbers with file description, no internal padding (INTERNAL)
Comma delimited text file with blanks (COMMA)
Comma delimited text file with field names (COMT)
Data Interchange Format (DIF)
Excel 95 (EXCEL)
Fixed format text file with file description (ALPHA)
Standard XML (XML)
Tab delimited text file (TAB)
Tab delimited text file for Visual Discovery (VSDIS)
Tab delimited text file for Visual Discovery AE (VSDISAE)
Tab delimited text file with field names (TABT)
Text file with layout and line breaks (DOC)
Text file with layout and without line breaks (WP)
``` Magnify Search: Building Indexes With WebFOCUS Reports

```
Format Magnify (MAGNIFY)
Delimited Sequential File (DFIX)
Generate SQL Select (SQL_SELECT)
```

e. Click **Save** and then click **Run** from the Quick Access Toolbar.
f. Confirm that there are no errors, such as the following.

![Error Message](image)

**Note:** If you receive an error message indicating that your Magnify server is not licensed for indexing, please contact your WebFOCUS Administrator. For more information on this error message, see *Magnify Search Error Handling* on page 161.

Once complete, review the search-based application generated.

1. Open a web browser.
2. Navigate to the Magnify search page:

   `http://host:port/wfcontext_root/search`

   where:

   - **host:** `host:port` Is the machine name and port number where WebFOCUS is installed.
   - **wfcontext_root** Is the WebFOCUS application root.

**Notes:**

- By default, this can be `http://localhost:8080/ibi_apps/search`. However, this link can vary based on your WebFOCUS configuration.

- Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.
3. Perform a search test by typing school in the Search box and clicking Search, as shown in the following image.

![Search results](image)

4. Review the results returned and search to identify how the data has been applied to the Magnify search interface.

5. Close the browser window.


7. Close the Procedure View panel.

**Reference:** Engine Parameters

You can copy and paste Engine, Connection, or SET parameter information from the following table to their respective places in the Engine object.
### Prerequisites for Indexing With the Movie and Car Files

The Movie and Car files create indexes based on the WebFOCUS configuration settings. Because the WebFOCUS environment settings can vary, they first prompt for the same specific setting.

For these examples, you must initially disable procedure parameters.

Before changes are made, it is recommended that you back up the following files: carmgn.fex and moviesmgn.fex. These files are in the \ibi\apps\ibisamp folder.

---

**Table: Prerequisites for Indexing With the Movie and Car Files**

<table>
<thead>
<tr>
<th>Engine</th>
<th>Connection</th>
<th>SET parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAGNI FY</td>
<td>MY_PC '<a href="http://localhost:8080/ibi_apps/saxfeed">http://localhost:8080/ibi_apps/saxfeed</a>'</td>
<td>BASEURL=<a href="http://localhost:8080/">http://localhost:8080/</a></td>
<td>Connection string</td>
</tr>
<tr>
<td>MAGNI FY</td>
<td>-- no connection --</td>
<td>DATASOURCE=school_courses</td>
<td>Feed URL ID</td>
</tr>
<tr>
<td>MAGNI FY</td>
<td>-- no connection --</td>
<td>BATCHSIZE=5</td>
<td>Feed increment</td>
</tr>
</tbody>
</table>

---

**Note:** Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.

For more information, see *Indexing Using the FORMAT MAGNIFY Command* on page 83.
Disable Procedure Parameters

You will be prompted for two parameters when the carmgn.fex and moviesmgn.fex files are opened in the Report canvas or when you execute the Format Magnify Movie and Car examples. These parameters are required in order for the WebFOCUS procedure to know where to send its output to feed Magnify Search. The first parameter is for the server that Magnify Search is installed on (which may include a port number), and the second is the WebFOCUS context root, in which Magnify Search is defined, as shown in the following image.

![Resolve procedure parameters](image)

**WHAT_IS_MAGNIFY_URL**: port. \textit{host:port}

**WHAT_IS_ibi_apps**: \textit{wfcontext_root}

where:

\textit{host:port}  
Is the machine name and port number where WebFOCUS is installed.

\textit{wfcontext_root}  
Is the WebFOCUS application root.

By default, \textit{host:port} is localhost:8080 and \textit{wfcontext_root} is \textit{ibi_apps}, but because installations can be configured differently, you may need to confirm this with your WebFOCUS Administrator.
Prerequisites for Indexing With the Movie and Car Files

**Note:** If you do not want to receive this prompt, you can edit the code of the procedure to disable these prompts.

To comment out the prompts:

1. In App Studio, navigate to *Data Servers* under *Configured Environments*, expand *Applications* and then the *ibisamp* folder.

![Screenshot of App Studio](image1.png)

2. Right-click the *carmgn.fex* or *moviesmgn.fex* file and then select *Open in Text Editor* from the context menu.

   The file you selected (*carmgn.fex* or *moviesmgn.fex*) opens as a new tab in the main workspace area and provides you with a text view of the code.

3. Uncomment the `-*DEFAULTS` lines, as shown in the following images.

4. Enter your WebFOCUS configuration.

   **Note:** The first image shows the original view of the code, and the second image shows the result after these lines have been uncommented.
5. Save and close the file.

Note: The prompts should no longer display.

Indexing the Movie File

This section illustrates Magnify Search indexing by feeding the Movie file. The data has already been assigned to Magnify Search Meta Tags and other reserved alias names to create a Magnify Search index library based on the Movie information.

1. Open the Movie file to review all available data.

   In App Studio, create a project pointing to the sample directory, ibisamp, if not already created.

2. Review the Movie file (moviemgn.fex).
**Note:** This file is installed with the WebFOCUS Reporting Server under the `ibisamp` application directory.

a. Right-click the `moviemgn.fex` file and select `Open` from the context menu, as shown in the following image.
The Procedure View panel is opened for the *moviemgn.fex* file, as shown in the following image.

![Procedure View panel](image)

b. Double-click the *Engine MAGNIFY* object in the Procedure View panel.

The MAGNIFY search engine properties dialog opens, as shown in the following image.

![MAGNIFY search engine properties](image)
Review the following properties:

- **CONNECTION_ATTRIBUTES.** Magnify Search location.
- **BASEURL.** WebFOCUS procedure URL.
- **MIME.** Document type.
- **DATASOURCE.** Magnify Search index library destination directory.

c. Double-click the Set object in the Procedure View panel.

The Set dialog opens, as shown in the following image:

![Set dialog](image)

**Available Settings**

<table>
<thead>
<tr>
<th>Used Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASNAMES</td>
<td>MIXED</td>
</tr>
</tbody>
</table>

Note: You must set the ASNAMES setting to MIXED in order to preserve case-sensitivity.

d. Double-click the Define object in the Procedure View panel.
The Define dialog opens, as shown in the following image.

Review the following defined fields:

- **S_HARDCODED.** Optional hard-coded content to be included with the data being indexed. This can include values that are not otherwise found in the original data.

- **TITLE_URL.** One or more fields to dynamically build the main title drill-down link of each search result.

- **LINK_DISPLAY_NAME1.** One or more fields used as the string name for the first additional link.

- **LINK_URL1.** One or more fields to dynamically build the first additional drill-down link for search result.

e. Double-click the Report object in the Procedure View panel and change the output format.

- Click the Format tab.

- Select the Output Format drop-down.
Expand the **Styled report formats** menu and select **HTML Web document (HTML)**, as shown in the following image.

![Screenshot of Styled report formats menu with HTML Web Document (HTML) selected](image)

- Click **Save** and then click **Run** from the Quick Access Toolbar.
- Review how the data is modeled. Notice what mix of fields are used to define various Magnify Search elements by the naming conventions used in the column titles.

**Note:** The column naming conventions are discussed in more detail in *Indexing the Car File* on page 54

- Scroll to the rightmost side of the report to see all column names, as shown in the following image.

![Image of report with all column names](image)

- Close the browser window that is running the report.

3. Index the Movie File with Format Magnify.
   a. Double-click the **Report** object in the Procedure View panel and change the output format.
      - Click the **Format** tab.
      - Select the **Output Format** drop-down.
Expand the **Unstyled formats** menu and select **Format Magnify (MAGNIFY)**, as shown in the following image.

![Unstyled formats menu](image)

- Click **Save** and then click **Run** from the Quick Access Toolbar.
b. Confirm that there are no errors, such as the one shown in the following image. Note that upon execution, the Reporting Server will process the request by transforming the report output into the Magnify Search feed protocol.

```
Your request did not return any output to display.
Possible causes:
- No data rows matched the specified selection criteria.
- Output was directed to a destination such as a file or printer.
- An error occurred during the parsing or running of the request.
```

```
 0 NUMBER OF RECORDS IN TABLE= 60  LINES= 60
```

c. Close the browser window that is running the report.

d. Close the Procedure View panel.

4. Review the search-based application generated.
   a. Open a web browser.
   b. Confirm that the `collections.xml` file is set accordingly.
   c. Navigate to the Magnify search page:

```
http://host:port/wfcontext_root/search
```

where:

```
host:port
```

Is the machine name and port number where WebFOCUS is installed.

```
wcontext_root
```

Is the WebFOCUS application root.

**Note:** Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.
To return to the out-of-the-box Magnify Search configuration, restore the original version of the `collections.xml` file. Restart the application server or use the Refresh Collections option in the Magnify Search administration console.

Go to:

http://localhost:8080/ibi_apps/search

d. Perform a search test by typing movies in the Search box and clicking Search as shown in the following image.

![Search Results](image_url)

e. Review the results returned and identify how the data from the procedure has been applied to the Magnify Search interface.

f. Close the browser window.
Indexing the Car File

This section illustrates Magnify indexing by feeding the Car file. In this example, multiple rows will be aggregated into a single row, in order to rollup data according to a single dimension to create a more robust, inclusive or higher-level search result. For example, this is the difference between showing a single search result for an entire order or showing a search result for each item purchased in an order.

1. Open the Car file to review all available data.
   a. In App Studio, create a project pointing to the sample directory, ibisamp, if not already created.

2. Review the Car file (carmgn.fex)

   Note: This file is installed with the WebFOCUS Reporting Server under the ibisamp application directory.

   a. Right-click the carmgn.fex file and select Open from the context menu, as shown in the following image.
The Procedure View panel is opened for the *carmgn.fex* file, as shown in the following image.
b. Add a Set object before the Report object and set the `BYDISPLAY` parameter to `ON` to show repeated BY values, as shown in the following image.

c. Double-click the Report object in the Procedure View panel to change the Output Format.

- Click the Format tab.
- Select the Output Format drop-down.
- From the Output Format drop-down list, expand Styled report formats and select HTML Active Report (AHTML), as shown in the following image.

Note: If you are not licensed for Active Technology, select HTML Web Document (HTML) instead. In that case, you will not be able to run the aggregation reports.
Click Save and then click *Run* from the Quick Access Toolbar.

d. Review the naming conventions and data, as shown in the following image.

Review the Record Context.

**Note:** Notice how multiple rows in the Car data can be used to describe a single entity based on the rollup level. In this case, there are Countries and Cars. Depending on the use case, each entity can be created as its own search result. This is done by using the highest-level field as the primary BY field. Columns are named accordingly to identify where to aggregate values across multiple rows. For example, aggregating on the COUNTRY field will generate five search results, one for each country. Therefore, separate searches for *Jensen* and *Jaguar* will both return *England* as the search result.

At another level, the Car data has 18 individual models. However, if users are to search for any model, only a single car type search result would be returned.
For example, rolling up Model By Car reveals that there are 10 cars. Thus, 6 rows of data found for BMW will be aggregated into a single search result, as shown in the following image.

- Close the browser window that is running the report.

3. Index the Car file.
   a. Double-click the Engine MAGNIFY object in the Procedure View panel.
The MAGNIFY search engine properties dialog opens, as shown in the following image.

Review the following properties:

- **DELIMITER.** Used internally to separate a list of values generated by the Format Magnify procedure in order to aggregate multiple rows into a single search result. This value should be a unique value not found anywhere in the content that is being indexed.

- **BATCHSIZE.** Incremental number of records to feed to Magnify at a time.

  **Note:** Batchsize is critical when indexing large volumes of data. This setting will process all records but only send feeds to Magnify in the batch size specified, thereby sending data in increments.

The remaining Engine objects were covered in the *Indexing the Movie File* on page 45.

b. Double-click the Set object in the Procedure View panel.
The Set dialog opens, as shown in the following image.

<table>
<thead>
<tr>
<th>Used Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASNAMES</td>
<td>MIXED</td>
</tr>
</tbody>
</table>

Note: You must set the ASNAMES setting to MIXED in order to preserve case-sensitivity.

c. Double-click the Define object in the Procedure View panel.
The Define dialog opens, as shown in the following image.

⚠️ Review each Define field.
⚠️ Close the Define dialog.

d. Double-click the Report object in the Procedure View panel.

**Note:** The following steps give you hands-on experience in recreating this procedure by starting fresh. This step can be skipped in order to follow along, similar to the hands-off approach in the Indexing the Movie File on page 45.

e. In the Report canvas, delete all the fields by selecting all of them (or using Ctrl+A) and then pressing Delete.


⚠️ In the Object Inspector, double-click on the field CAR and the field COUNTRY.
In the Report canvas, while holding Shift, select both the COUNTRY and CAR columns.

On the toolbar, click Sort Down, as shown in the following image.

g. In the Report canvas, click to the right side of CAR to begin adding more columns to the report.
h. On the toolbar, click *Detail*, as shown in the following image.

In the Object Inspector, add the remaining columns. These are listed in the following table. After the column is added to the Report canvas, right-click on the column and select *Column Title*, as shown in the following image.

Add Fields and Column Titles for the following:

<table>
<thead>
<tr>
<th>Column</th>
<th>Column Title</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEARCHTITLE</td>
<td>SearchTitle</td>
<td>Format Magnify Reserved Alias Name (case-sensitive)</td>
</tr>
<tr>
<td>SEARCHID</td>
<td>MagnifyID</td>
<td>Format Magnify Reserved Alias Name (case-sensitive)</td>
</tr>
<tr>
<td>COUNTRY</td>
<td>C1_COUNTRY</td>
<td>Category</td>
</tr>
<tr>
<td>Column</td>
<td>Column Title</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>BODYTYPE</td>
<td>M3A_Body_Type</td>
<td>Multiple Category</td>
</tr>
<tr>
<td>MODEL</td>
<td>M4A_Model</td>
<td>Multiple Category</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>M6A_Warranty</td>
<td>Multiple Category</td>
</tr>
<tr>
<td>STANDARD</td>
<td>M5A_Features</td>
<td>Multiple Category</td>
</tr>
<tr>
<td>MPGRANGE</td>
<td>M7A_MPG_Rating</td>
<td>Multiple Category</td>
</tr>
<tr>
<td>COUNTRY</td>
<td>S_Country</td>
<td>Searchable Content</td>
</tr>
<tr>
<td>CAR</td>
<td>S_Car</td>
<td>Searchable Content</td>
</tr>
<tr>
<td>MODEL</td>
<td>SA_Model</td>
<td>Aggregated Searchable Content</td>
</tr>
<tr>
<td>BODYTYPE</td>
<td>SA_BODYTYPE</td>
<td>Aggregated Searchable Content</td>
</tr>
<tr>
<td>WARRANTY</td>
<td>SA_WARRANTY</td>
<td>Aggregated Searchable Content</td>
</tr>
<tr>
<td>STANDARD</td>
<td>SA_STANDARD</td>
<td>Aggregated Searchable Content</td>
</tr>
<tr>
<td>SEARCHID</td>
<td>WF_INDEX_UNIQUE_KEY</td>
<td>Magnify Meta Tag</td>
</tr>
<tr>
<td>TITLE_URL</td>
<td>&lt;not needed&gt;</td>
<td>Magnify Meta Tag</td>
</tr>
<tr>
<td>LINK_URL1</td>
<td>&lt;not needed&gt;</td>
<td>Magnify Meta Tag</td>
</tr>
<tr>
<td>LINK_DISPLAY_NAME1</td>
<td>&lt;not needed&gt;</td>
<td>Magnify Meta Tag</td>
</tr>
<tr>
<td>S_HARDCODED</td>
<td>&lt;not needed&gt;</td>
<td>Searchable content (last because it is a TX field type)</td>
</tr>
</tbody>
</table>

i. Click Save and then click Run from the Quick Access Toolbar.
**Note:** Each Car will include multiple rows as part of its single search result, thereby searching either *Jaguar V12XKE Auto* or *XJ12L Auto* will return the aggregated Jaguar search result, as shown in the following image.

<table>
<thead>
<tr>
<th>ENGLAND</th>
<th>JAGUAR</th>
<th>JAGUAR (ENGLAND)</th>
<th>ENGLAND-JAGUAR</th>
<th>ENGLAND</th>
<th>CONVERTIBLE</th>
<th>V12XKE AUTO</th>
<th>12 MONTHS OR 12,000 MILES</th>
<th>4 WHEEL DISC BRAKES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>RECLINING SEAT COVERS</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>STEERING WHEEL ADJUSTABLE</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>WRAP-AROUND BUMPERS</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>CHEST Bags 300 BTU ENGINE</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>LEATHER JET BLASTING 100 BTU</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>JAGUAR</td>
<td>JAGUAR (ENGLAND)</td>
<td>ENGLAND-JAGUAR</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>XJ12L AUTO</td>
<td>FIRE-HEATED EXHAUST SYSTEM</td>
<td></td>
</tr>
<tr>
<td>ENGLAND</td>
<td>TRIBUNAL</td>
<td>TRIBUNAL (ENGLAND)</td>
<td>ENGLAND-TRIBUNAL</td>
<td>ENGLAND</td>
<td>HARDTOP</td>
<td>TRIBUNAL</td>
<td>12 MONTHS OR 12,000 MILES</td>
<td>POWER FRONT DISC BRAKES</td>
</tr>
<tr>
<td>ENGLAND</td>
<td>TRIBUNAL</td>
<td>TRIBUNAL (ENGLAND)</td>
<td>ENGLAND-TRIBUNAL</td>
<td>ENGLAND</td>
<td>SEDAN</td>
<td>TRIBUNAL</td>
<td>RETRACTABLE HEADLIGHTS</td>
<td></td>
</tr>
<tr>
<td>FRANCE</td>
<td>PEUGEOT</td>
<td>PEUGEOT (FRANCE)</td>
<td>FRANCE-PEUGEOT</td>
<td>FRANCE</td>
<td>SEDAN</td>
<td>504 4 DOOR</td>
<td>12 MONTHS OR 12,000 MILES</td>
<td>AIR CONDITIONING</td>
</tr>
<tr>
<td>FRANCE</td>
<td>PEUGEOT</td>
<td>PEUGEOT (FRANCE)</td>
<td>FRANCE-PEUGEOT</td>
<td>FRANCE</td>
<td>SEDAN</td>
<td>504 4 DOOR</td>
<td>AIR CONDITIONING</td>
<td>FOLDING REAR SEATS</td>
</tr>
<tr>
<td>FRANCE</td>
<td>PEUGEOT</td>
<td>PEUGEOT (FRANCE)</td>
<td>FRANCE-PEUGEOT</td>
<td>FRANCE</td>
<td>SEDAN</td>
<td>504 4 DOOR</td>
<td>AIR CONDITIONING</td>
<td>RACK AND PINNACLE STEERING</td>
</tr>
<tr>
<td>ITALY</td>
<td>ALFA ROMEO</td>
<td>ALFA ROMEO (ITALY)</td>
<td>ITALY-ALFA ROMEO</td>
<td>ITALY</td>
<td>SEDAN</td>
<td>2000 4 DOOR 500HP</td>
<td>88 MONTHS OR 12,000 MILES</td>
<td></td>
</tr>
<tr>
<td>ITALY</td>
<td>ALFA ROMEO</td>
<td>ALFA ROMEO (ITALY)</td>
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<td>ITALY</td>
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<td>COUPE</td>
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<td>MACCHERONI LIGHT ALLOY WHEELS</td>
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<td>TOYOTA 4 DOOR AUTO</td>
<td>12 MONTHS OR 12,000 MILES</td>
<td>REAR EMBLEMS</td>
</tr>
<tr>
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<td>JAPAN-TOYOTA</td>
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<td>REAR EMBLEMS</td>
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<td>W GERMANY</td>
<td>SEDAN</td>
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<td>150 16 RADIAL TIRES</td>
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<td>3.0 S 4 DOOR AUTO</td>
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<td>150 16 RADIAL TIRES</td>
</tr>
</tbody>
</table>

**j.** Close the browser window that is running the report and return to the Report canvas.

**k.** Change the Output Format as follows:

- Click the **Format** tab.
- Select the **Output Format** drop-down.
Expand the *Unstyled formats* menu and select *Format Magnify (MAGNIFY)*, as shown in the following image.

Click *Save* and then click *Run* from the Quick Access Toolbar.

Confirm that there are no errors. Upon execution, the WebFOCUS Reporting Server will process the request by transforming the report output into the Magnify feed protocol.
Note: Not every row is sent to Magnify. Fifty-one rows are aggregated into 34, as shown in the following image.

Your request did not return any output to display.

Possible causes:
- No data rows matched the specified selection criteria.
- Output was directed to a destination such as a file or printer.
- An error occurred during the parsing or running of the request.

As part of the Magnify output, the 34 records are further aggregated into 10 search results.

- Close the browser window that is running the report.
- Close the Procedure View panel.

4. Review the search-based application generated.
   a. Open a web browser.
   b. Navigate to the Magnify search page:

   http://host:port/wfcontext_root/search

   where:

   host:port

   Is the machine name and port number where WebFOCUS is installed.

   wfcontext_root

   Is the WebFOCUS application root.

   Note: Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.

   To return to the Magnify interface, the default URL is:

   http://localhost:8080/ibi_apps/search
c. Perform a search test by typing **cars** in the Search box and clicking **Search** as shown in the following image.

![Search Results](image_url)

- Word Cloud: **months**, **sedan**, **miles**, **auto**, **door**, **cars**

- Country: **ENGLAND**, **ITALY**, **JAPAN**, **ENGLAND**

- Body Type: **CONVERTIBLE (1)**, **COUPE (2)**, **HARDTOP (1)**, **ROADSTER (1)**, **SEDAN (13)**

- Model: **TRIUMPH TR7**

- Features: **12 MONTHS**

<table>
<thead>
<tr>
<th>Car Make</th>
<th>Condition</th>
<th>Year</th>
<th>Miles</th>
<th>Transmission</th>
<th>Interior</th>
<th>Exterior</th>
<th>Fuel Type</th>
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</tbody>
</table>

d. Review the returned results and search to identify how the data has been applied to the Magnify search interface.

e. Close the browser window.


**Post-Indexing Verification**

This section will briefly describe some administrative features to validate the Magnify feed.

**Note:** For more information, see the Magnify Search Security and Administration manual.


   a. Launch WebFOCUS using the following URL and log on:

   ```
   http://host:port/wfcontext_root
   ```

   where:

   ```
   host:port
   ```

   is the machine name and port number where WebFOCUS is installed.
**wfcontext_root**

Is the WebFOCUS application root. By default, this ibi_apps.

**Note:** Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.

b. From the main menu, select **Administration**, and then **Magnify Console**.

- Under the **Diagnostics** section, click on **Index Monitor**.
- Notice how many records were indexed.
- Copy the Directory Name under **Index Library Status**. This will be used to locate the physical Magnify Index library files, as shown in the following image.

### Index Library Status

The below information provides information about context feed to each Magnify index library. This information is refreshed.

<table>
<thead>
<tr>
<th></th>
<th>Open Time</th>
<th>Close Time</th>
<th>Last Deleted Time</th>
<th>Minutes Open</th>
<th>Directory Name</th>
<th>Count of Records Loaded</th>
<th>Actual Documents in the index</th>
<th>Total Documents including deletes in the index</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14:26:03</td>
<td>14:28:08</td>
<td>2:09</td>
<td></td>
<td>C://webFOCUS2/magnifylocene_index/movies</td>
<td>60</td>
<td>60</td>
<td>60</td>
</tr>
<tr>
<td>2</td>
<td>14:57:44</td>
<td>14:59:44</td>
<td>2:00</td>
<td></td>
<td>C://webFOCUS2/magnifylocene_index/cars</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>4:05</td>
<td></td>
<td></td>
<td></td>
<td><strong>Total</strong></td>
<td>70</td>
<td>70</td>
<td>70</td>
</tr>
</tbody>
</table>

2. Close the Magnify Console and the browser window.

3. Verify the creation of the Magnify Index Library.
   a. Navigate to Index Library folder.
Open Windows Explorer (or press the Windows logo key+E), and paste the Directory Name copied from step 1b in the browser bar. You can also type the directory path to the Magnify index libraries, for example "\ibi\WebFOCUS82\magnify\lucene_index", by default, as shown in the following image.

![Directory Path](image)

**Note:** The path that you use depends on your configuration. If you are using the WebFOCUS Client, the preceding path is acceptable. If you are using App Studio as a stand-alone, the path will be "\ibi\AppStudio82\magnify\lucene_index".


**Word Cloud Usage Considerations**

The Word Cloud is a textual chart that is built into Magnify to make it easier to narrow a search. The Word Cloud is an accumulation of the most frequently found words across the search results returned. The Word Cloud always shows words as part of the latest result set.

Word Cloud presents words related to your search in a cloud-like image. You can click on these words to quickly refine the search.

Specifically, when you click on a word or a sequential series of words in the Word Cloud, your search results are modified based on what you select. For example, if a search was conducted on the word video, some of the words that might display in the Word Cloud include DVR, camera, and recording. When you click on one of these words, your results narrow based on that selection. In most cases, the search results in the display of fewer records.

**Note:** Word Cloud terms are populated based on the most frequent terms found for each search result and then aggregated for all search results returned. More Like This locates the words that are most frequently found in the index for each search result.
The following image shows the Word Cloud when a search has been conducted on the term *video*.
You can access Word Cloud by clicking the top box in the list of categories, as shown in the following image. You can collapse Word Cloud by clicking the box again.

Note: You may encounter instances where the Word Cloud is empty or disappears from the left pane of the search result area. This occurs when performing a search where a very limited number of results are returned or where the original searchable content is also very limited. There may not be a large enough pool of words to create the Word Cloud.
The following image shows an example when the World Cloud is empty for a search result.
The following image shows an example when the World Cloud category has disappeared from the left pane of the search result area.

![Image of a search result with world cloud category missing]

**Force Closing an Index During a Feed Process**

You may encounter a situation when an index will not close automatically as part of the feed process. As a workaround, you must force close the index.
Indexes can now be closed on demand from the Close Indexes page in the Magnify Console. To access the Close Indexes page, navigate to the Maintenance section and click Close Indexes, as shown in the following image.
The Close Indexes page opens, as shown in the following image.

Select an index from the list that is currently open, which you want to close, and click Submit.

**Upgrading Your Lucene Indexes**

As of WebFOCUS Release 8.2 Version 01 and higher, Magnify Search requires Lucene indexes to be at the version 4.x level. Earlier versions of Lucene indexes (for example, version 2.x) will not function.

Magnify Search provides an upgrade utility that is packaged with your WebFOCUS installation in the following directory:

`drive:\ibi\WebFOCUS82\utilities\magnify`
A batch file for Windows platforms named upgrade.bat and a shell script for UNIX/Linux platforms named upgrade.sh is available, as shown in the following image.

Perform the following steps to upgrade any earlier versions of Lucene indexes to version 4.9 using the available upgrade utility. For demonstration purposes, the upgrade utility for Windows platforms (upgrade.bat) is used. However, the general steps in this procedure are also applicable when using the upgrade utility for UNIX/Linux platforms (upgrade.sh).

**Note:** Before proceeding, it is recommended that you create a backup of your existing Lucene index, since this utility replaces the entire index in the specified directory path.

1. Run the upgrade.bat file.
   
   The following prompt is displayed in a command console window:

   ```
   Enter OLD Lucene Index Location (default-C:\ibi\WebFOCUS82\magnify \lucene_index):
   ```

2. Specify the directory path to the old Lucene index and press Enter.

   **Note:** If you enter an invalid path, the upgrade utility displays a warning indicating that the directory does not exist and prompts you to re-enter the path. If this is the case, press y to continue and enter the correct path.

   The following prompt is displayed:

   ```
   Enter NEW Lucene Index Location (default-C:\ibi\WebFOCUS82\magnify \lucene4_index):
   ```
3. Specify the directory path to where you require the upgraded Lucene index to be created and press Enter.

The following message is displayed:

**Upgrading Lucene Indexes .......**

**Notes:**

- Depending on the amount and size of indexes that are being upgraded by this utility, this operation may take some time to complete. However, status messages are actively displayed in the command console window, which indicate the progress.

- If an index of the same name as an old index exists, then it will be overwritten by the upgraded version of the index.

After the upgrade process has finished, the command console window automatically closes.

4. Navigate to the directory path you specified where the upgraded Lucene indexes are created and verify that the corresponding indexes are available.

**Magnify Distributed Indexes**

Magnify indexes can be distributed across load balanced or indexed environments, multiple WebFOCUS installs, and mounted drives or across other similar networked devices. This means an index is virtually indexed together by actual indexes residing in multiple locations, with each location being an index that makes up the greater virtual index.

To do so, a shared directory is first setup as central location to receive incoming feed documents, which are then indexed with one of the available distributed indexes. Then, when searches are performed, all distributed indexes are queried at once, and all results are merged together into a single result set for the end user.

Each index can be independently searched, but this represents only a portion of all the information that is expected to be made searchable and is only accomplished when searching all indexes in parallel. Due to this, the collection file should be configured so that an index not only references the local index, but has bidirectional pointers to all other indexes in other locations. Each of these locations is represented by their own collection file and each must be processed in their own application server space.

**Requirements:**

1. In order to feed data to a shared directory, the feed to disk method must be employed. In order to index fed data to distributed indexes, each index must be run in its own application server instance.
2. This is only used with the Magnify feedtype of FULL where unique identification is not used and duplicate records can exist.

The following procedures will walk you through how to enable and configure Magnify to concurrently index incoming feed documents across indexes.

Procedure: How to Set Up Your Network Connected Environment

1. Confirm each machine can connect with one another.

2. Designate one directory to store incoming feed documents. This is shared to feeding machines and those machines part of the index with read and write permissions. It is recommended to use the default WebFOCUS feedcache directory.

3. In the WebFOCUS administration console for each WebFOCUS installation that is included, set the Magnify feed cache directory to the above shared path. On the local machine, the DOS path can be used.

4. Create a directory to store the index in each WebFOCUS installation that is included. You must confirm that the local machine has write access, but also has shared access with read permissions to all other machines. By default, it is recommended to use the default Magnify index directory. In addition, it is recommended that a subdirectory be created within this directory to help future-organize indexes, such as the automatic index directory creation and dynamic partitioning.

   For example, the directory can be set as: magnify\lucene_index\mag. Then, the index can be created under the following directory: mag\index.

Procedure: How to Map Indexes

1. Create a collections file for each index to be represented. Make sure to perform the following steps on each file.

2. Edit the collections.xml file.

3. Configure any pointers to the index locations. Doing so defines where to load indexes with data from feeds that are picked up from the shared feedcache directory. To do so:

   1. Add an index element for each index participating in the greater index.

   2. Use a unique name and make sure that the directory points to the location of the index.

      ☐ For local locations, this is the DOS path.

      ☐ For remote locations, this is the UNC path.

   3. Include the feed element for the datasource.
**Note:**

- There is only one feed element defined in the set of indexes.
- The one feed element that is defined is placed within the index element for the index being represented.

```xml
<INDEXES>
Indexes point to specific directories, where . defaults
to Magnify's root dir. directory can point to any
physical path on the local machine (absolute or relative).
indexes can be referenced as a member of the groups defined
in collections.
</INDEXES>

<!-- Indexes point to specific directories, where . defaults
   to Magnify's root dir. directory can point to any
   physical path on the local machine (absolute or relative).
   indexes can be referenced as a member of the groups defined
   in collections. -->

<index name="magcluster1" directory="magcluster\magcluster81">
    <feed datasource="magcluster81"/>
</index>

<index name="magcluster2" directory="\install105\magcluster\magcluster81"></index>
<index name="magcluster3" directory="\installcluster\magcluster\magcluster81"></index>
<index name="magcluster4" directory="\installcluster1\magcluster\magcluster81"></index>
</INDEXES>
```

4. Group the indexes into a greater index in order to perform a search.

**Tips:**

- Create each index as a group component.
The group component can then be referenced like any other index through the collections drop-down menu.

```xml
<!--
COLLECTIONS
The collections are groups of directories found in the Magnify's root Lucene index directory as defined in the WebFOCUS Admin console. By default this is: \\ib\WebFOCUS77\magnify\lucene_index

In the below example, wildcard folder names can be used.
.* is all folders in the root dir whereas century.* will search only folder beginning with century.
Only one wildcard component per group.

otherwise, assign member to a case sensitive folder name
<group name="centstores" id="centstores">
  <component id="centurystores" member="centurystores"/>
  <component id="centuryemployees" member="centuryemployees"/>
</group>

******************************************** -->

<collection>
  <group name="default_collection" id="default_collection">
    <component id="allindexes" member=".*"/>
  </group>
  <group name="clusterID" id="clusterID">
    <component id="cluster0" member="magcluster1"/>
    <component id="cluster1" member="magcluster2"/>
    <component id="cluster2" member="magcluster3"/>
    <component id="cluster3" member="magcluster4"/>
  </group>
</collection>
```

5. Create a version for each index. You can do this by either directly copying the index to any additional WebFOCUS Magnify installations, or renaming them accordingly.

**Procedure:**  How to Configure Application Server Settings

The following settings are enabled through your WebFOCUS Client application server that is configured with your WebFOCUS environment. An example of the application server is Apache Tomcat.

1. Force the application server to lock files from being distributed to other indexes once they are picked up for processing. To do this, add the following Java setting to your application server:
2. Set the length of time (in minutes) that the application server waits to unlock a file to be distributed. To do this, add the following Java setting to your application server:

   -DIBI_Magnify_FeedCache_Lock_File_Lifetime.Minutes=5

3. Set the collection file representing the index.

   This is used when using one WebFOCUS Magnify install across multiple application server instances. To do this, add the following Java setting to your application server:

   -DIBI_Magnify_Collections.File_Name=collections[N].xml

Notes:

- When performing these steps, take the usual WAR file considerations.
- The first search performed will be slow, as memory is being loaded.
- This technique works across all supported operating systems.

Enable Distributed Indexes for Load Balancing

One limitation to using this technique is that WebFOCUS Magnify can still only be configured to a single collection file, meaning that the only way to get to Magnify is through one collection file. This results in mapping pointers to other collection files in order to virtually represent the large single index when distributing indexes.

This is a challenge in a load balanced environment where entry to Magnify should occur from any index or in the collection file.

To enable and configure Magnify for multi-collection entry point for bi-directional collection configuration, reference in load-balanced environment.
This section describes the requirements for indexing data using the FORMAT MAGNIFY command. FORMAT MAGNIFY defines the connection settings to Magnify Search and then defines how data maps to the search interface using a combination of alias names and Magnify Search Meta Tags.

In this chapter:

- FORMAT MAGNIFY
- Using Sentiment Analysis With Magnify Search

**FORMAT MAGNIFY**

The following is a sample MOVIES Master File that contains several field names, which can be used to index the MOVIES data. The movies.mas Master File is located in the \ibi\apps \ibisamp directory of your WebFOCUS Reporting Server installation.

```plaintext
FILENAME=MOVIES,SUFFIX=FOC
SEGNAME=MOVINFO,SEGTYPE=S1
  FIELDNAME=MOVIECODE, ALIAS=MCOD, FORMAT=A6, INDEX=I, $
  FIELDNAME=TITLE, ALIAS=MTL, FORMAT=A39, $
  FIELDNAME=CATEGORY, ALIAS=CLASS, FORMAT=A8, $
  FIELDNAME=DIRECTOR, ALIAS=DIR, FORMAT=A17, $
  FIELDNAME=RATING, ALIAS=RTG, FORMAT=A4, $
  FIELDNAME=RELDATE, ALIAS=RDAT, FORMAT=YMD, $
  FIELDNAME=WHOLESALEPR, ALIAS=WPRC, FORMAT=F6.2, $
  FIELDNAME=LISTPR, ALIAS=LPRC, FORMAT=F6.2, $
  FIELDNAME=COPIES, ALIAS=NOC, FORMAT=I3, $
```

WebFOCUS developers can use DEFINE fields and AS statements in the report procedure to define the following search components required for each WebFOCUS procedure using Format Magnify:
## ALIAS AND PREFIX NAMES

<table>
<thead>
<tr>
<th>Type</th>
<th>Alias Name or Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>SearchTitle</td>
<td>A single field, or a concatenation of fields or strings. This can include a concatenation of static strings and various columns. The name is case-sensitive and is assigned to the TITLE meta tag.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>This is required.</td>
</tr>
<tr>
<td>Unique ID</td>
<td>MagnifyID</td>
<td>Primary Key fields. Unique IDs are unique within each Library Index directory.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>This is required.</td>
</tr>
<tr>
<td>Categories</td>
<td>C_ or M_&lt;category&gt;</td>
<td>Category Field name used in the Dynamic Categorization Tree (pre-parsed). It is recommended to use enough categories to make the information easier to read for the end user. Category Fields are mapped in the order they appear.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>Although this is optional, it is highly recommended to define some high-level groupings to assist end users in narrowing results sets with the Category Tree.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>Use underscores to include spaces in the C_ or M_ names.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>C_ and M_ are converted to the FX values as part of the feed document output.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>The C#_ and M#_ prefixes can be used to set the order of the categories in the Dynamic Categorization Tree.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>When using the M#_ prefix, add A to accumulate all values found at the lowest-level BY statement.</td>
</tr>
<tr>
<td>Note:</td>
<td></td>
<td>The C_ prefix converts to the FXV meta tag. The M_ prefix converts to the FXM meta tag in the URL of the record.</td>
</tr>
<tr>
<td>Magnify Attributes</td>
<td>Magnify Attributes</td>
<td>Reserved META tag names, which are case-sensitive. For more information on the available Meta tags, see Magnify Search Meta Tags on page 93.</td>
</tr>
<tr>
<td>Type</td>
<td>Alias Name or Prefix</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Other Attributes</td>
<td>Other Attributes</td>
<td>Any other field or virtual field. All other fields are added as meta tags based on the Field or Alias name and their respective value.</td>
</tr>
</tbody>
</table>

**Search Body**

<table>
<thead>
<tr>
<th>Type</th>
<th>Alias Name or Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Body</td>
<td>S_&lt;fieldname&gt;</td>
<td>Concatenation of fields and virtual fields.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This is required.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>The S_ prefix maps to the BODY meta tag in the document and the IBI.CONTENT field in the index library. Fields can be of any data type. The TX fields must be the last field in a PRINT statement. Search fields can be accumulated by prefixing them with SA_. Any field of any data type can be assigned the S_ or SA_ prefix.</td>
</tr>
</tbody>
</table>

The procedure must also define the following required Magnify search engine properties, which control the feed process.

**CONNECTION STRING ENGINE PROPERTIES**

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTION _ATTRIBUTES</td>
<td>Magnify Indexing Servlet</td>
<td><a href="http://localhost:8080/ibi_apps/saxfeed">http://localhost:8080/ibi_apps/saxfeed</a></td>
</tr>
<tr>
<td>MIME</td>
<td>Document mime type</td>
<td>text/plain</td>
</tr>
<tr>
<td>Property</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>---------</td>
</tr>
</tbody>
</table>
| ACTION   | Possible values are as follows:  
- **add.** Inserts or updates a record. A record is updated if its WF_INDEX_UNIQUE_KEY value already exists in the index. Yearly add is the default value. For more information, see *Magnify Search Meta Tags* on page 93.  
- **delete.** The WF_INDEX_UNIQUE_KEY of the record value is found and deleted from the index. | MagnifyAction/A10 = 'add'; |
| DATASOURCE | Magnify index library directory | Movies [:10KB|MB|GB]  
For more information on how dynamic partitioning is configured, see the *Magnify Search Security and Administration* manual. |
| BATCHSIZE | Number of records to burst at a time.  
**Note:** This is always recommended. | 100 |
| DELIMITER | Separator for multiple categorizations.  
**Note:** This is used in conjunction with aggregation-based alias names (as seen in next section by c#A_ and SA_). | #!# |
### Property | Description | Example
--- | --- | ---
FEEDTYPE (Optional) | Sets the document-level Magnify feed property to determine how data is added to the index. This property can be set to one of the following values:

- **FULL.** Adds all data to the index from the data source. If a record is repeated in the feed, it is duplicated in the Magnify index library. Therefore, the full feedtype is recommended only when there are no duplicate records.

- **INCREMENTAL (default).** Updates an existing record in the index or adds the data as a new record. The record is first matched using the `WF_INDEX_UNIQUE_KEY` meta tag. Otherwise, the URL value is used. This mode prevents duplicate records from being added to the index library.

### Note:
If the data contains non-ASCII characters, UTF-8 encoding is required, and the WebFOCUS Reporting Server must be set to National Language Support (NLS) UTF-8. In addition, the ENGINE SET Statements can be overridden on a record by record basis by using the MagnifyBaseURL, MagnifyMime, MagnifyAction, and MagnifyDatasource values.

### Reference: Sample WebFOCUS Procedure

The following is a report procedure that defines the required search properties used to create an index using the MOVIES data. The carmgn.fex and moviesmgn.fex sample procedures are included in the ibisamp directory of the WebFOCUS Reporting Server installation.
--- Engine settings
ENGINE MAGNIFY SET CONNECTION_ATTRIBUTES MY_PC
'http://localhost:8080/ibi_apps/saxfeed'
ENGINE MAGNIFY SET BaseURL=http://localhost:8080/ibi_apps/WFServlet
ENGINE MAGNIFY SET MIME=text/plain
ENGINE MAGNIFY SET DATASOURCE=movies
ENGINE MAGNIFY SET DELIMITER=#!#
ENGINE MAGNIFY SET BATCHSIZE=2
--- required SET command
SET ASNAMES=MIXED
--- Application Path
APP HOLD test
DEFINE FILE MOVIES
OLD_DATE/I8YMD= 20100915;
NEW_DATE/YYMD = OLD_DATE;
---
MagnifyAction/A10 = 'add';
SEARCHBODY/TX50=TITLE|CATEGORY|DIRECTOR|RATING;
END
TABLE FILE MOVIES
PRINT
  TITLE       AS 'SearchTitle'
-* Magnify Attribute
  MOVIECODE   AS 'MagnifyID'
  MOVIECODE   AS 'WF_INDEX_UNIQUE_KEY'
-* category variable start with C_
  CATEGORY    AS 'CCATEGORY'
  DIRECTOR    AS 'CDIRECTOR'
  RATING
MagnifyAction
-* search variables start with S_
  TITLE       AS 'S_Title'
  CATEGORY    AS 'SCATEGORY'
  DIRECTOR    AS 'SDIRECTOR'
  RELDATE     AS 'S_RELDATE'
  OLD_DATE    AS 'S_OLDDATE'
  NEW_DATE    AS 'S_NEWDATE'
  SEARCHBODY  AS 'S_SearchBody'
ON TABLE HOLD FORMAT MAGNIFY AS MAGN_MOVIES_BATCH
END
When the report procedure is executed, the index is generated and the data from the Movie database is available for searching, as shown in the following image.

Using FORMAT MAGNIFY With TEXT Fields

Using FORMAT MAGNIFY with TEXT fields that are larger than 32K in size generates a FOCSORT error because the FOCSORT threshold (2GB) is reached.

The TEXT field must be set as a Binary Large Object (BLOB) field (ACTUAL and USAGE) so that it bypasses the FOCSORT and uses the FOCCACHE instead. This technique writes the content out to disk in chunks as it is processed and is delivered to Magnify as an incoming document.

Writing Magnify Feed Documents to Disk

Modifying ENGINE MAGNIFY SET commands for FORMAT MAGNIFY that instructs the WebFOCUS Reporting Server to write Magnify feed documents to disk rather than posting through HTTP are now supported.
**Procedure:** How to Write Magnify Feed Documents to Disk

You can follow the same instructions that currently exist for configuring FORMAT MAGNIFY with the following differences:

1. Add the following two lines:
   
   ```
   APP MAP <variable_name> "c:\ibi\WebFOCUS82\magnify\feedcache"
   
   APP HOLD <variable_name>
   ```

2. Set the ENGINE MAGNIFY SET CONNECTION_ATTRIBUTES parameter to a blank value.

3. Ensure that the ON TABLE HOLD FORMAT MAGNIFY statement ends with:
   
   ```
   AS <variable_name>
   ```

   Otherwise, the following error is generated:
   
   `(FOC44971) Explicit SET command has to be issued for CONNECTION_ATTRIBUTES.`

**Using Sentiment Analysis With Magnify Search**

Sentiment analysis is the study of consumer feelings and attitudes towards a product or service, such as positive, negative, or neutral. You can use Magnify Search to analyze textual feedback provided in social media platforms, product reviews, and other searchable content.

To use sentiment analysis with Magnify Search, the following requirements are needed.

- The developer environment needs to have the WAND Sentiment Analysis Server and Adapter configured.

- The sample synonyms must be created as explained in the *WebFOCUS Social Media Integration Guide* technical content.

- In the HOLD FORMAT MAGNIFY procedure, add the IBI_Sentiment_score metatag as an ASNAME for the SCORERESULT field.

The following HOLD FORMAT MAGNIFY procedure shows the code line SCORERESULT AS 'IBI_Sentiment_score' added to the procedure.
After the search index is created, when you search for a term in Magnify Search, you can filter your data so that you are only searching for results that most likely contain sentiment scores, such as product reviews.
The following image shows customer product reviews written for the Century Electronics tablet. Sentiment scores are included. In this example, the higher the decimal number is, the more positive the feedback.

For more information about sentiment scores, see the Magnify Search End User Manual technical content.
This chapter presents and describes the meta tags used with Magnify Search.

**Note:** Magnify Search meta tags are case-sensitive.

**In this chapter:**

- HTML Format for All Access Types
- HTML Format Required for an External URL
- File Indexing Specific Meta Tag Information
- Sentiment Analysis Indexing
- HTML Format for a Stand-alone Report Procedure
- HTML Format for a Managed Reporting Procedure
- HTML Format for a Business Intelligence Portal Item
- HTML Format for an AUTORUN Procedure

### HTML Format for All Access Types

The following table describes the HTML format required for all access types.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE</td>
<td>Text displayed as the main link of the search result.</td>
</tr>
<tr>
<td><strong>Custom Meta Tags</strong></td>
<td></td>
</tr>
<tr>
<td>&quot;X&quot; CONTENT=&quot;Y&quot;</td>
<td>Meta tags that are stored with the search result, but are not indexed or available for searching.</td>
</tr>
</tbody>
</table>

### Unique Key
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>WF_INDEX_UNIQUE_KEY</td>
<td>Used to identify a unique document when updating or deleting records from the index. This can be the document URL address or a database field value. <strong>Important:</strong> This is a required meta tag and must be unique within each index library.</td>
</tr>
<tr>
<td>Date Information</td>
<td></td>
</tr>
</tbody>
</table>
| MAGNIFY_DATE                    | By default, Magnify adds a date field for each record. The date field value contains the date in which the record was indexed. Optionally, you can add your own date information by adding a date META tag in your transformation. If date information is provided with the record, Magnify will include this value in the index and not the default date value. The recommended format for the date is as follows:  
  \[ yyyy-mm-dd \]
  
  where:
  
  \[ yyyy \]
  
  Is the year.
  
  \[ mm \]
  
  Is the month.
  
  \[ dd \]
  
  Is the day.                                                                                                                                                                                                                                                                                                                                 |
| Data That Can be Searched On     |                                                                                                                                                                                                                                                                                                                                                                                                    |
| BODY                            | Data to be indexed (and therefore searchable) by the search engine.                                                                                                                                                                                                                                                                                                                                |
| Image for Snippet               |                                                                                                                                                                                                                                                                                                                                                                                                    |
### HTML LEFT_OF_SNIPPET Parameter

**Value**

META element used to include an image next to the main results link. For example, in a retail use case scenario, you may want to display product images that correspond to the search results.

Any valid HTML including an iframe of content is supported.

**Note:** The width and height of the image must be resized to 40 pixels. Otherwise, the search results will cascade to the right side of the screen.

To review sample syntax for the `HTML_LEFT_OF_SNIPPET` parameter, open the `magdemo_index_products.fex` file using an editor, which is located in the following folder of your WebFOCUS installation:

```
drive:\ibi\apps\ibimag\n```

Navigate to the DEFINE section in this FOEXEC.

### HTML Format Required for an External URL

The following table describes the HTML format required for an external URL.

**Note:** This is the recommended approach to creating drill-down links. In addition, you can only assign one Title to a search result.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main Title Link</strong></td>
<td></td>
</tr>
<tr>
<td>&quot;TITLE_URL&quot;</td>
<td>URL of the title link. Set by TITLE.</td>
</tr>
<tr>
<td>&quot;LINK_URLn&quot;</td>
<td>URL of the nth link.</td>
</tr>
<tr>
<td><strong>Additional Links</strong></td>
<td></td>
</tr>
<tr>
<td>&quot;LINK_DISPLAY_NAMEn&quot;</td>
<td>Name of additional search result links.</td>
</tr>
<tr>
<td></td>
<td>Where $n$ is the sequential number of the link you are creating (1, 2, 3, and so on).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Target for Search Results</strong></td>
<td></td>
</tr>
<tr>
<td>&quot;TITLE_TARGET&quot;</td>
<td>Specifies the target in which the results of the main search result link display. Valid values are as follows:</td>
</tr>
<tr>
<td></td>
<td>_blank</td>
</tr>
<tr>
<td></td>
<td>Displays the results in a new browser window.</td>
</tr>
<tr>
<td></td>
<td>_self</td>
</tr>
<tr>
<td></td>
<td>Replaces the current browser window with the search results. This is the default.</td>
</tr>
<tr>
<td></td>
<td>_parent</td>
</tr>
<tr>
<td></td>
<td>Displays the results in the parent frame.</td>
</tr>
<tr>
<td></td>
<td>_top</td>
</tr>
<tr>
<td></td>
<td>Replaces the top-most frame with the search results.</td>
</tr>
<tr>
<td></td>
<td><em>frame name</em></td>
</tr>
<tr>
<td></td>
<td>Displays the search result in the frame specified.</td>
</tr>
</tbody>
</table>

**HTML Format Required for an External URL**

96  Information Builders
### File Indexing Specific Meta Tag Information

The following table describes optional meta tag information when indexing documents.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File Metadata Information</strong></td>
<td></td>
</tr>
<tr>
<td>“MAGNIFY_ACTION_FILEPROPERTY_FIELD”</td>
<td>Defines the meta-properties of the file in the Dynamic Categorization Tree. It is a comma-separated list of file properties for Magnify to include with the Dynamic Categorization Tree.</td>
</tr>
</tbody>
</table>
### Sentiment Analysis Indexing

The following table defines and describes the meta tag that is used for Sentiment Analysis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MAGNIFY_ACTION_FILE_PROPERTY_TITLE&quot;</td>
<td>Defines the text used to display the meta-properties of the file that are included in the Dynamic Categorization Tree. It is a comma-separated list corresponding to the same order as MAGNIFY_ACTION_FILEPROPERTY_FIELD.</td>
</tr>
</tbody>
</table>
| "MAGNIFY_ACTION_FILE_PROPERTY_BODY"                    | Defines the meta-property values of the file to be indexed as part of the file searchable content. It is a comma-separated list according to the first meta tag.  

**Note:** This is joined by Magnify to the BODY meta tag. |
| "MAGNIFY_ACTION_FILE_BODY"                             | Defines any additional static values used to enrich file content, such as data from the database records, an email, or hardcoded structured or unstructured values.  

**Note:** This is joined by Magnify to the BODY meta tag. |
**Parameter** | **Value**
---|---
"IBI_Sentiment_score" | This is reserved for the sentiment score previously determined using the WebFOCUS Sentiment Analysis. For more information, see the WebFOCUS Social Media Integration Guide (Chapter 7, Using the Adapter for WAND Sentiment Analysis). When Magnify search results with this meta tag are presented to the end user, sorting by sentiment will appear in the search interface, as described in the Magnify End User manual.

---

**HTML Format for a Stand-alone Report Procedure**

The following table describes the HTML format required for a stand-alone report procedure. This is used as an alternative to building search result drill-down links.

**Parameter** | **Value**
---|---
**WebFOCUS Standard Report Access Details**
"FOCEXEC_FOR_TITLE" | WebFOCUS report (FOCEXEC) to be executed when you click the title link.
"FOCSOURCEDATABASE_FOR_TITLE" | Name of the database accessed when you click the title link.
"FOCEXECCAPPNAME_FOR_TITLE" | Name of the FOCUS application accessed (where the FOCEXEC resides) when you click the title link.

**Additional Links**
"LINK_DISPLAY_NAMEn" | Name of additional search result links. Can include images, if necessary. Where \( n \) is the sequential number of the link you are creating (1, 2, 3, and so on).
"FOCEXECn" | Name of the report procedure that will be executed when nth link is clicked.
### HTML Format for a Managed Reporting Procedure

The following table describes the HTML format for a Managed Reporting report procedure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Value</strong></td>
</tr>
<tr>
<td>&quot;FOCSOURCEDATABASE&quot;&lt;n&gt;</td>
<td>Name of the data source for the nth link.</td>
</tr>
<tr>
<td></td>
<td>Where n is the sequential number of the link (1, 2, 3, and so on).</td>
</tr>
<tr>
<td>&quot;FOCEXECAPPNAME&quot;&lt;n&gt;</td>
<td>FOCUS application name for the nth link.</td>
</tr>
<tr>
<td></td>
<td>Where n is the sequential number of the link (1, 2, 3, and so on).</td>
</tr>
</tbody>
</table>

### WebFOCUS Managed Reporting Access Details

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;IBIMR_action_FOR_TITLE&quot;</td>
<td>Parameters to use for a Managed Reporting report that will execute when the main link is clicked.</td>
</tr>
<tr>
<td>&quot;IBIMR_sub_action_FOR_TITLE&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_fex_FOR_TITLE&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_folder_FOR_TITLE&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_drill_FOR_TITLE&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_domain_FOR_TITLE&quot;</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Links

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;LINK_DISPLAY_NAME&quot;&lt;n&gt;</td>
<td>Name of additional search result links.</td>
</tr>
<tr>
<td></td>
<td>Where n is the sequential number of the link you are creating (1, 2, 3, and so on).</td>
</tr>
</tbody>
</table>
### HTML Format for a Business Intelligence Portal Item

For security purposes, the BI Portal is locked down by disabling anonymous authentication for the public users in WebFOCUS. Any requests made outside of the BI Portal will require authentication. To disable anonymous authentication, WebFOCUS Administrators must complete the following steps:

1. Navigate to the `ibi\WebFOCUS82\config` directory.
2. Edit the `securitysettings.xml` file.
3. Set the `anonymousAuthEnabled` value to `false`.
4. Save the file and restart the application server.

The following table describes the HTML format for BI Portal items.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;IBIMR_actionnn&quot;</td>
<td>Parameter to the Managed Reporting report for the ( n ) link.</td>
</tr>
<tr>
<td>&quot;IBIMR_sub_actionnn&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_fexn&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_folderN&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_drilln&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;IBIMR_domainnn&quot;</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>&quot;LINK_URLn&quot;</td>
<td>Parameter to use for a Business Intelligence Portal item that will execute when the main link is clicked.</td>
</tr>
<tr>
<td></td>
<td>The value of LINK_URL, must be as follows:</td>
</tr>
<tr>
<td></td>
<td><a href="http://host:port/context_root/views.bip?BIP_REQUEST_TYPE=BIP_RUN&amp;BIP_folder=IBFS:/WFC/Repository/FolderName&amp;BIP_item=ObjectName">http://host:port/context_root/views.bip?BIP_REQUEST_TYPE=BIP_RUN&amp;BIP_folder=IBFS:/WFC/Repository/FolderName&amp;BIP_item=ObjectName</a></td>
</tr>
<tr>
<td></td>
<td>where:</td>
</tr>
<tr>
<td></td>
<td><strong>host:port</strong></td>
</tr>
<tr>
<td></td>
<td>Is the name of the application server and port number where WebFOCUS is installed.</td>
</tr>
<tr>
<td></td>
<td><strong>FolderName</strong></td>
</tr>
<tr>
<td></td>
<td>Is the directory that contains the BI Portal item.</td>
</tr>
<tr>
<td></td>
<td><strong>ObjectName</strong></td>
</tr>
<tr>
<td></td>
<td>Is a report procedure (.fex), URL (.url), or HTML page (.html).</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Sample or default URLs are for informational purposes only and may not resolve correctly, if at all.</td>
</tr>
<tr>
<td></td>
<td>Special characters and NLS characters may need to be encoded. For example, the following are common special characters and their corresponding encoding:</td>
</tr>
<tr>
<td></td>
<td>:</td>
</tr>
<tr>
<td></td>
<td>Is encoded as %253A</td>
</tr>
<tr>
<td></td>
<td>/</td>
</tr>
<tr>
<td></td>
<td>Is encoded as %252F</td>
</tr>
</tbody>
</table>

**Additional Links**
### Parameter | Value
--- | ---
"LINK_DISPLAY_NAME\text{n}" | Name of additional search result links. Where \text{n} is the sequential number of the link you are creating (1, 2, 3, and so on).

### HTML Format for an AUTORUN Procedure

An AUTORUN procedure converts a search result into a report. Using a number at the end of an AUTORUN parameter allows multiple procedures to run in numerical order. The following table describes the HTML format required for an AUTORUN procedure, where \text{n} is the sequential number of the AUTORUN procedure, such as 1, 2, 3, and other numbers.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;AUTORUN\text{n}&quot;</td>
<td>The URL that will be executed.</td>
</tr>
<tr>
<td>&quot;AUTORUN_STYLE\text{n}&quot;</td>
<td>The CSS attributes that will be applied to the output of the URL.</td>
</tr>
<tr>
<td>&quot;AUTORUN_APPEND_CATEGORIES\text{n}&quot;</td>
<td>The true or false value for adding categories to the URL.</td>
</tr>
</tbody>
</table>
Chapter 6

Magnify Search Protocols

This section describes the Magnify Search protocols for indexing data. It describes the feed document expected by Magnify Search to index data as search results. Using Format Magnify handles this for developers. Using iWay or DataMigrator will model the output in the protocols that follow.

In this chapter:

- Magnify Search Protocols for Indexing Documents

Magnify Search Protocols for Indexing Documents

When Magnify Search is fed data to be stored as search content, it expects an incoming document in a specific format. Using Format Magnify, the WebFOCUS protocol is transformed by the WebFOCUS Reporting Server into a document following these protocols. Using DataMigrator, the document is manually created and must adhere to these protocols. In iWay, the IEI Feed Agent converts the process flow output to adhere to those protocols. The incoming feed document can contain one or more records or search results.

iWay Service Manager (iSM) and the FORMAT MAGNIFY command can be used to extract, transform, and load data into the Magnify Search index library from various sources, such as databases, legacy systems, and transactional messages. Each document generated must be well-formed XML that adheres to the Magnify Search feed protocol. This section describes the required document format, whether you are using the IEI Feed Agent in iSM or the FORMAT MAGNIFY command to feed data to Magnify Search.

Note: The IEI Feed Agent and FORMAT MAGNIFY command generate the final document in adherence with the Magnify Search protocols. However, the developer must prepare the data in accordance with these protocols.
The following image illustrates a well-formed XML document that adheres to the Magnify Search protocol specification.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<gsafee>
  <header>
    <feedtype></feedtype>
    <datasource></datasource>
  </header>
  <group>
    <record action="" mimetype="" lock="" url="">
      <content encoding="base64binary"> </content>
    </record>
  </group>
</gsafee>
```

**General Specification**

Each incoming feed document that is indexed by Magnify Search requires a header and record element. These elements provide information, such as how the document should be fed to the index library and the type of document that is being indexed.

**Header Element**

The header section contains the following document-level Magnify Search feed properties:

- `feedtype`

  Contains one of the following values:

  - **full** replaces all previous data in the index from the data source. If a record is repeated in the feed, it is duplicated in the Magnify Search index library. Therefore, the full feedtype is recommended only when there are no duplicate records.

  - **incremental** updates an existing record in the index or adds the data as a new record. The record is first matched using the WF_INDEX_UNIQUE_KEY meta tag. Otherwise, the URL value is used. This mode prevents duplicate records from being added to the index library.

    **Important**: It is a best practice to always index data using WF_INDEX_UNIQUE_KEY.
datasource

Is the source of the data to be fed to the search engine. If the library is not found, Magnify Search creates it dynamically. Magnify Search index libraries are created in the location specified by the magnify_root parameter configured in the WebFOCUS Administration Console. For more information, see the Magnify Search Security and Administration manual.

Record Element

The record element contains attributes that define record-level Magnify Search feed properties and the content being indexed. The information contained in the record element varies for each protocol. However, the record element defines the following for each protocol:

attribute:action

The action attribute specifies how to apply each record found in the incoming document to a Magnify Search index and contains one of the following values:

- ADD inserts or updates a record. Adds are influenced based on the feedtype set and require UNIQUE_KEY for update.

- DELETE prevents a document from being searchable. The disk space is reserved until it is reused by the index library when space is needed or when an administrator optimizes the index.

attribute:mimetype

The mime type attribute defines the type of content to process in the content section of the record. This value is specific to each protocol.

**Note:** This attribute can be defined per record when more than one record is sent in a single document.

attribute:url

Specifies the default record ID in the Magnify Search index library. In addition, this URL is used by the Magnify Search interface as follows:

1. Provides the information required to build the Dynamic Categorization Tree.
2. Gets concatenated with the meta tags for accessing WebFOCUS reports.

**Note:** The URL must be encoded.
Magnify Search Protocols for Indexing Documents

The document and record-level properties are defined in the IEI Feed Agent properties tab in iWay Integration Tools (iIT) Designer and in the FORMAT MAGNIFY ENGINE SET statements. The base URL is defined by the BASE URL property in both the IEI Feed Agent and FORMAT MAGNIFY statements. The query string parameters appended to the records URL attribute are generated by user-defined properties of the IEI Feed Agent or in the FORMAT MAGNIFY alias naming conventions.

node:content

Defines the actual document being indexed with Magnify Search. The attribute encoding must be set to base64binary, and the content assigned within this node must be base64 encoded.

The content document is generated using the iWay process flow described in Supporting Information for iWay on page 145 or the Indexing Using the FORMAT MAGNIFY Command on page 83.

Protocol Specification

Depending on the type of data being indexed within the content document, Magnify Search requires the data to be packaged following a specific protocol. Magnify Search uses the following protocols for accepting documents from a feed process:

- **Record.** Used for structured and semi-structured data.
- **URL.** Used for web-accessible files.
- **Document.** Used for embedded files.

Reference: Record Protocol

The record protocol is used for structured and semi-structured data sources like database records. The mime type attribute of the record must be set to text/plain. The document inserted into the content section is also an XML document with a Target_Root element and a HEAD section. The following elements are contained in the HEAD section:

- **TITLE.** Is the text assigned as the Search Results main link text. This can be enriched with HTML.
- **META TAG.** Is the field name and its value stored in the index with the search result. For more information on the available meta tags, see Supporting Information for iWay on page 145.
- **BODY.** Content indexed and made available for searching.

Note: The BODY element is stored as IBI_CONTENT in the Magnify Search index library, which can be accessed using tools such as Lucene Luke.
Reference: URL Protocol

The URL protocol is used for web-accessible files and is recommended for larger files. Magnify Search fetches the document, reads it, and indexes the content. The mime type attribute of the record must be set to application/openurl. Magnify Search locates the file based on the URL attribute value of the record. If a URL cannot be accessed or indexed, it is logged in the application server log files. The document inserted into the content section is also an XML document with an ENCODEDDOCUMENT root element containing HEAD, DOCUMENT, and AUTHENTICATION sections.

The following elements are contained in the HEAD section:

- **TITLE.** Is the text assigned as the Search Results main link text. This can be enriched with HTML.

- **META TAG.** Is the field name and its value stored in the index with the search result. For more information on the available meta tags, see Supporting Information for iWay on page 145.
The DOCUMENT section contains the following attributes:

- **Password.** Required if the file is password protected. The password is used to read the file for indexing and is optional.

- **Mimetype.** Must be set to `file/auto`. The document is passed to the Magnify Search parser to process various file types based on information found in the document header.

The content element is empty, since Magnify Search fetches the content based on the URL attribute value of the record.

The AUTHENTICATION section contains the `wwwauthenticateuserid` and `wwwauthenticatepassword` attributes, which are used to access the domain where the document is located.

The contents of the document indexed are stored as IBI_CONTENT in the Magnify Search index library, which can be accessed using tools such as Lucene Luke.

The following image illustrates a decoded document that can be indexed using the URL protocol.

![Decoded document](image)

**Note:** Magnify Search requires base64 encoded content and an encoded record URL.
Reference: Document Protocol

The document protocol is used when files can be embedded into the document that is being indexed. Magnify Search reads in and indexes the content of the document. The mime type attribute of the record must be set to application/encodeddocument.

The document inserted into the content section is an XML document with an ENCODEDDOCUMENT root element containing a HEAD and DOCUMENT section.

The following elements are contained in the HEAD section:

- **TITLE.** Is the text assigned as the Search Results main link text. This can be enriched with HTML.

- **META TAG.** Is the field name and its value stored in the index with the search result. For more information on the available meta tags, see Supporting Information for iWay on page 145.

The DOCUMENT section contains attributes about the embedded file within the document tags. Encoding must be set to base64binary. The mime type must be set to file/auto. The fetched document is passed to the Magnify Search parser to process various file types based on information natively found in the document header. A password is required if the file is password protected. The password is used to read the file for indexing and is optional.

The contents of the document indexed are stored as IBI_CONTENT in the Magnify Search index library, which can be accessed using tools such as Lucene Luke.

The following image illustrates a decoded document that can be indexed using the document protocol.

```xml
<encoded doc>
  <head>
    <data source="venturingserver"></data source>
    <doctype incremental"></doctype incremental>
  </head>
  <group>
    <record id="application/encodeddocument"> action="add" url="http://localhost:8908/appp/ibmapps/ibmappui/files/EpPresentation.png" headers="C System Source=IBMSERVERS File Server=YYF1 open id=YYF1 System Source=YYF1 File Format=PNG open id=YYF1 File Format=PNG" encoding="application/encodeddocument" encoding="base64Binary">
    <head/>
    <title type="base64Binary" encoding="base64Binary">
      <title1 type="base64Binary" encoding="base64Binary">...\09\09\09\09\09\09</title1>
    </title>
  </group>
</encoded doc>
```

**Note:** Magnify Search requires base64 encoded content and an encoded record URL.
Embedding files into the Magnify Search feed document can be done using the file object in iWay Service Manager (iSM). For more information on the iWay process flow, see *Supporting Information for iWay* on page 145. The embedded file must be base64 encoded.

**XML Protocol of Search Result Output**

Magnify search results adhere to the Google Search Protocol and can be consumed by other applications, such as a dashboard. Magnify Search currently supports the following XML tags:

- TM
- Q
- PARAM
- RES
- M
- NB
- NU
- R
- MT
- S
- **WC.** Describe Word Cloud terms and their counts.
- **CT.** Describe Category Tree Fields, Items, and their respective counts.

For more information on the Google Search Protocol tags, see [https://developers.google.com/custom-search/docs/xml_results](https://developers.google.com/custom-search/docs/xml_results).

**Word Cloud and Category Tree Data Returned in Magnify Search XML Output**

Word Cloud data is returned in a WC element that includes the *count* and *word* attributes. Each attribute contains a comma-separated list where the parallel order between count and word correlate. This means that the first word has a count of the first number listed.
Category Tree data is returned in a CT element with a CAT sub-element for each Category field with attributes for the source field name (fieldname) and the text to display in the interface (displayname). Each Category field has VAL sub-elements for each of the Category values (name) and the corresponding counts (count). The following image shows an example of a Magnify Search XML output document, where the data identified by the CT element is used to build the Category Tree in the Magnify search results.

Showing Search Results in the Category Tree That Have Blank or Empty Category Values

By default, blank or empty values are not represented in the Category Tree.

For example, the following feed procedure creates blank category values for all Country=England results and the Category Value 'Present' for all other countries.
In this scenario, the Category Tree is represented as shown in the following image.

The developer of the feed procedure must determine what constitutes a blank versus empty value. Based on this decision, the developer must use a DECODE or IF/THEN/ELSE to provide a real representative value illustrating differences between EMPTY, BLANK, NULL, UNDEFINED, if and when relevant.

To summarize, values of type EMPTY, BLANK, NULL, and UNDEFINED (if required to be represented in the Category Tree) should use the DECODE or IF/THEN/ELSE to assign a physical textual representation.
This chapter describes how to configure the Adapter for Flat File to monitor the repositories.

In this chapter:
- Overview
- Creating a New Application Mapping to the File Repository Directory
- Defining a New Application Directory
- Defining a File Monitor Synonym
- Configuring the File Monitor Master File
- Transforming Documents Into Searchable Content
- Configuring a FORMAT MAGNIFY Procedure

Overview

Using the Adapter for Flat File, developers can index file repositories with Magnify using WebFOCUS protocols and keep them synchronized as new files are added, modified, renamed, moved, or deleted in the repository. This chapter describes how to configure the Adapter for Flat File to monitor file repositories.

The following are the required configuration steps:

1. Create a new application mapping to the file repository directory.
2. Define a new application directory.
3. Define a file monitor synonym.
4. Configure the file monitor Master File.
5. Update the synonym to point to the application mapping.
6. Configure a FORMAT MAGNIFY procedure that uses the file monitor synonym to index the application mapping directory that is being monitored.
File Indexing Requirements

Ensure that the following file indexing requirements are met:

- Files must be accessible from a URL and a File system, as shown in the following image.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date modified</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forms</td>
<td>2/10/2017 1:35 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>Records</td>
<td>2/10/2017 1:35 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>Templates</td>
<td>2/10/2017 1:35 PM</td>
<td>File folder</td>
</tr>
<tr>
<td>Corporate Calendar.ppt</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office P...</td>
</tr>
<tr>
<td>Customer Satisfaction Improvement P...</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office P...</td>
</tr>
<tr>
<td>Employee shift schedule.xlsx</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office E...</td>
</tr>
<tr>
<td>File Asset Matrix.xls</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office E...</td>
</tr>
<tr>
<td>Headcount and payroll planning.xls</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office E...</td>
</tr>
<tr>
<td>John Manning.docx</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office ...</td>
</tr>
<tr>
<td>John Osborn Resume.odt</td>
<td>2/10/2017 1:35 PM</td>
<td>OpenDocument T...</td>
</tr>
<tr>
<td>QTR_SALES_CMPD_complete.pdf</td>
<td>2/10/2017 1:35 PM</td>
<td>Adobe Acrobat D...</td>
</tr>
<tr>
<td>Recruiting Flyer.docx</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office ...</td>
</tr>
<tr>
<td>Sales Proposal.pptx</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office P...</td>
</tr>
<tr>
<td>Shareholder Update Q2 2008.pdf</td>
<td>2/10/2017 1:35 PM</td>
<td>Adobe Acrobat D...</td>
</tr>
<tr>
<td>Staff Training.pptx</td>
<td>2/10/2017 1:35 PM</td>
<td>Microsoft Office P...</td>
</tr>
<tr>
<td>Store Sales Project Overview.pdf</td>
<td>2/10/2017 1:35 PM</td>
<td>Adobe Acrobat D...</td>
</tr>
<tr>
<td>test_handling.js</td>
<td>2/10/2017 1:35 PM</td>
<td>JavaScript File</td>
</tr>
</tbody>
</table>

- A persistence file (_m_<user>.chp) will be created for the Adapter for Flat File to monitor changes to the application mapping directory:

  **Note:** Only changes from the last TABLE request are stored in the persistence file.

Creating a New Application Mapping to the File Repository Directory

This section describes how to create a new application mapping to the file repository directory.

**Procedure:** How to Create a New Application Mapping to the File Repository Directory

To create a new application mapping:

1. Log on to the WebFOCUS Reporting Server console.
2. Click the **Applications** tab.
3. Right-click Application Directories in the left pane, select New, and then Application Directory, as shown in the following image.

The Create New Application pane opens.

4. Select Application Mapping to Disk from the Application Type drop-down menu, as shown in the following image.
5. In the Application Name field, type a name for the new application (for example, CenturyFiles).

6. Clear the Add directory to APPPATH check box.

7. Click OK.

Defining a New Application Directory

This section describes how to define a new application directory.

Procedure: How to Define a New Application Directory

To define a new application directory:

1. Log on to the WebFOCUS Reporting Server console.

2. Click the Applications tab.

3. Right-click Application Directories in the left pane, select New, and then Application Directory, as shown in the following image.
The Create New Application pane opens, as shown in the following image.

The Create New Application pane opens, as shown in the following image.

4. Select New Application under APPROOT from the Application Type drop-down list.
5. In the Application Name field, type a name for the new application (for example, filemonitor).
6. Select the Add directory to APPPATH check box.
7. Select Last from the Position in APPPATH drop-down menu.
8. Click OK.

Defining a File Monitor Synonym

This section describes how to define a flat file monitor synonym. An example is included with the Reporting Server install in the folder ibsamp. This can be copied and used as a template to build specific flat file adapter monitors.

**Procedure:** How to Define a File Monitor Synonym

To define a file monitor synonym:

1. Copy the filemntr.acx file from ibsamp to the filemonitor application folder and rename this file to fileindexing.acx.
2. Log on to the WebFOCUS Reporting Server console.
3. Click the *Applications* tab.

4. Expand *Application Directories* in the left pane and then the *ibisamp* folder.
   
   **Note:** You may need to add ibisamp to the APP PATH, if necessary.

5. Right-click *filemntr - Flat File* and select *Open*, as shown in the following image.

![Open Filemntr](image)

6. Click the console icon and select *Save As*, as shown in the following image.

![Save As](image)

   **Note:** You may want to backup this file first to ensure the integrity of the template.

   The Save As dialog box opens.

7. Use the *Save in* drop-down menu to navigate to the *filemonitor* Application Directory.
8. Type `fileindexing` in the File Name field, as shown in the following image.

![Image showing Save As dialog with 'fileindexing' in File Name field]

9. Click OK.

### Configuring the File Monitor Master File

This section describes how to configure the file monitor Master File.

**Procedure:** **How to Configure the File Monitor Master File**

To configure the file monitor Master File:

1. Log on to the WebFOCUS Reporting Server console.
2. Click the **Applications** tab.
3. Expand the `filemonitor` application in the left pane.
4. Double-click the `fileindexing` Master File.
5. Expand the **Variables** folder in the left pane and double-click the `&FL_DIRECTORY` variable.
6. Type *CenturyFiles* in the DEFAULT field.

7. Click *Apply* and then *Save*, as shown in the following image.
You can now validate the sample data before continuing.

8. Click the **Applications** tab.

9. Right-click the **fileindexing** synonym and select **Sample Data**.

   The Sample Data pane opens.

10. Click the **Sample Data** button.

    Sample data is returned for the synonym, as shown in the following image.

### Advanced Configuration

The following table lists and describes the variables that can be modified for customized requirements.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;&amp;FL_NAME</td>
<td>*</td>
<td>Monitor all files by any name or limit to a specific name or naming convention.</td>
</tr>
<tr>
<td>&amp;&amp;FL_EXTENSION</td>
<td>*</td>
<td>Monitor all files by any extension type or limit to a specific extension type.</td>
</tr>
<tr>
<td>&amp;&amp;FL_POLLING</td>
<td>120</td>
<td>Frequency time (in seconds) to check for changes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong>: This is the recommended setting for faster turnover.</td>
</tr>
<tr>
<td>&amp;&amp;FL_TIMEOUT</td>
<td>30</td>
<td>Timeout (in seconds) to stop checking for changes if none are found.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note</strong>: This is the recommended setting for faster turnover.</td>
</tr>
<tr>
<td>&amp;&amp;FL_DISCARD</td>
<td>KEEP</td>
<td>Files will remain where originally located.</td>
</tr>
</tbody>
</table>
### Variable Default Value Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;FL_PICKUP</td>
<td>MONITOR</td>
<td>Indicates when changes are noticed in the directory.</td>
</tr>
<tr>
<td>&amp;FL_MAXFILES</td>
<td>blank</td>
<td>A blank value indicates to pick up all files that are found.</td>
</tr>
</tbody>
</table>

**Note:** Modifying these variables is not recommended. They should only be modified for specific cases, unless noted.

## Transforming Documents Into Searchable Content

Using FORMAT MAGNIFY, raw data can be transformed on the server. The output is used to create an XML document that Magnify indexes as searchable content. At a high level, the tasks that are required include extracting, transforming, and feeding content to Magnify. This is very similar to building a WebFOCUS report, where data is modeled, a report is designed, and then a procedure is executed. Every row that is created is then catalogued with Magnify as a search result.

### Getting Started

The following guidelines can assist you when configuring a search:

- Review the data and build context by joining common relationships.
- Identify high-level groups and designate searchable data.
- Enhance and enrich the data with drilldowns and security.
- Aggregate data by merging multiple rows into a single search result.
- Configure the feed and index with Magnify.
- Schedule feeds for full-search life cycles.

Immediate benefits that result include:

- Discovering information with categorizations.
- Searching across tables and rows.
- Associating search content with business intelligence reporting.
Configuring a FORMAT MAGNIFY Procedure

This section describes how to configure a FORMAT MAGNIFY procedure.

**Procedure: How to Configure a FORMAT MAGNIFY Procedure**

To configure a FORMAT MAGNIFY procedure:

2. Create a new project called `filemonitor`.
   
   You can also navigate to Data Servers, EDASERVE, or Applications, and select `filemonitor`, which was created in [*Defining a New Application Directory*](#) on page 118.
3. Create a new procedure called `magnify_file_indexing` using the Procedure Viewer.
4. Add a DEFINE object to the procedure.
5. Select the `fileindexing.mas` Master File.
6. Add the defined fields for paths, as listed in the following table.

   The following table illustrates switching a DOS path for a URL path.

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOT_DOS_PATH</td>
<td>A15</td>
<td>'C:\ibi\apps'</td>
</tr>
<tr>
<td>ROOT_WEB_PATH</td>
<td>A15</td>
<td>'/approot/'</td>
</tr>
<tr>
<td>DOS_PATH_LEN</td>
<td>I6</td>
<td>ARGLEN(15, ROOT_DOS_PATH, 'I6')</td>
</tr>
<tr>
<td>WEB_PATH_LEN</td>
<td>I6</td>
<td>ARGLEN(15, ROOT_WEB_PATH, 'I6')</td>
</tr>
<tr>
<td>TEMPWEBPATH</td>
<td>A4000V</td>
<td>STRREP(4000, FILENAME, DOS_PATH_LEN, ROOT_DOS_PATH, WEB_PATH_LEN, ROOT_WEB_PATH, 4000, 'A4000')</td>
</tr>
<tr>
<td>FILEWEBPATHRELATIVE</td>
<td>A4000V</td>
<td>STRREP(4000, TEMPWEBPATH, 1,'',1,'/',4000, 'A4000')</td>
</tr>
<tr>
<td>FILEWEBPATHABSOLUTE</td>
<td>A5000V</td>
<td>'<a href="http://localhost:8080">http://localhost:8080</a>'</td>
</tr>
<tr>
<td>PARENTFOLDER</td>
<td>A4000V</td>
<td>GETTOK(FILENAME, 4000,-2,'',1000,'A1000')</td>
</tr>
</tbody>
</table>
**Notes:**

- Use the file path to retrieve the HTTP path.
- Retrieve additional information from the file name.

7. Add the defined fields to generate file metadata, as listed in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILENAMEEXT</td>
<td>A4000V</td>
<td>GETTOK(FILENAME,4000,-1,'',1000,'A1000')</td>
</tr>
<tr>
<td>FILENAME</td>
<td>A4000V</td>
<td>GETTOK(FILENAMEEXT,4000,1,'',1000,'A1000')</td>
</tr>
</tbody>
</table>

8. Add the defined fields to generate search result metadata, as listed in the following table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
</tr>
</thead>
</table>
| MAGNIFYACTION  | A25    | DECODE FILEMONST('DELETED' 'delete'
|               |        | 'MODIFIED' 'add'
|               |        | 'ADDED' 'add'
|               |        | 'RENAMED NEW' 'add'
|               |        | 'RENAMED OLD' 'delete'
|               |        | ' ' 'add' ELSE 'add')                                                |
| FILESIZERANGE  | A50    | IF FILESIZE LT 551200 THEN '1. 1 KB – 500 KB'
|               |        | ELSE IF FILESIZE LT 1102400 THEN '2. 501 KB – 1 MB'
|               |        | ELSE IF FILESIZE LT 10485760 THEN '3. 1 MB – 10 MB'
|               |        | ELSE IF FILESIZE LT 104857600 THEN '4. 10 MB – 100 MB'
|               |        | ELSE IF FILESIZE LT 1073741824 THEN '5. 100 MB – 1 GB'
|               |        | ELSE '6. 1 GB or higher'                                             |
| FILEFORMAT     | A56    | DECODE FILEEXTN('ppt' 'MS PowerPoint 97-2003/2010'
|               |        | 'pptx' 'MS PowerPoint 97-2003/2010'
|               |        | 'xls' 'MS Excel 97-2003/2010'
|               |        | 'xlsx' 'MS Excel 97-2003/2010'
|               |        | 'doc' 'MS Word 97-2003/2010'
|               |        | 'docx' 'MS Word 97-2003/2010'
|               |        | 'pdf' 'Portable Document Format'
|               |        | 'odt' 'Open Office Writer'
|               |        | 'mas' 'WebFOCUS Master File'
|               |        | 'sql' 'SQL Queries'
|               |        | 'zip' 'Archive'
|               |        | 'txt' 'Text File'
<p>|               |        | 'jpg' 'Image' ELSE 'Unknown')                                       |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSSOURCE</td>
<td>A25</td>
<td>'File Repository'</td>
</tr>
<tr>
<td>SEARCHTITLE</td>
<td>A2000</td>
<td>'&lt;b&gt;File: '</td>
</tr>
<tr>
<td>SEARCHTITLETEMP</td>
<td>A2000</td>
<td>'File: '</td>
</tr>
<tr>
<td>TITLE_URL</td>
<td>A4000</td>
<td>FILEWEBPATHRELATIVE</td>
</tr>
<tr>
<td>MAGNIFY_ACTUAL_MAGNIFY_DATE</td>
<td>A25</td>
<td>'datetime'</td>
</tr>
<tr>
<td>MAGNIFY_USAGE_MAGNIFY_DATE</td>
<td>A25</td>
<td>'dd/MM/yyyy'</td>
</tr>
<tr>
<td>MAGNIFY_ACTION_FILE_BODY</td>
<td>A5000</td>
<td>SYSSOURCE</td>
</tr>
<tr>
<td>MAGNIFY_ACTION_FILE_PROPERTY_FIELD</td>
<td>A255V</td>
<td>'Subject,Author,Category,Keywords'</td>
</tr>
<tr>
<td>MAGNIFY_ACTION_FILE_PROPERTY_TITLE</td>
<td>A255V</td>
<td>'Subject,Author,Category,Key Terms'</td>
</tr>
<tr>
<td>MAGNIFY_ACTION_FILE_PROPERTY_BODY</td>
<td>A255V</td>
<td>'Title,Subject,Author,Category,Keywords'</td>
</tr>
</tbody>
</table>

9. Save and close the DEFINE object for the procedure.
10. Add a REPORT object to the procedure.
11. Select the fileindexing.mas Master File.
12. Add the fields and set the column titles, as listed in the following table:

**Note:** The column titles are case-sensitive.

<table>
<thead>
<tr>
<th>Field</th>
<th>Column Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILEWEBPATHABSOLUTE</td>
<td>MagnifyBaseURL</td>
</tr>
<tr>
<td>MAGNIFYACTION</td>
<td>MagnifyAction</td>
</tr>
</tbody>
</table>
The following column titles are always required:

- MagnifyBaseURL - used by Magnify to find the file for indexing
- SearchTitle
- MagnifyID
- WF_INDEX_UNIQUE_KEY

MagnifyAction, Categories, and Magnify Meta Tags are always recommended.

13. Save and close the REPORT object for the procedure.

14. Set the Magnify Engine statements. Before the DEFINE object, add the ENGINE objects as listed in the following table:
### Notes:

- **Connection Setting, BASEURL, and DATASOURCE** are required.
- **BATCHSIZE** is always recommended.
- **MIME** is required for file indexing.

15. After the ENGINE objects, add a SET object with `ASNAMES` and `Current value MIXED`.

16. Save the SET object for the procedure.

17. Open the REPORT object and change the format type.
   - a. Click `Options`.
   - b. Select `Output Format`.
   - c. Expand `Unstyled Formats`.
   - d. Select `Format Magnify (MAGNIFY)`.
   - e. Click `Apply` and then `OK`.

18. Save and close the procedure.

19. Copy the files being monitored to the `filemonitor` application folder. Change the application folder mapping to this folder, or issue an APP MAP command to point to this folder in the procedure.
20. Run the procedure and confirm that there are no errors, as shown in the following image.

21. Review the search-based application, as shown in the following image.
Auto Complete

This section describes how to configure Auto Complete for Magnify Search.

In this chapter:

- Overview
- Configuring Auto Complete

Overview

Most search engines have the capability to present users with completed suggestions in their search field based on the initial letters of a term being specified. The following image shows an example from Google.com where a user is typing "air" into the search field. Several completed suggestions are generated, including "airline tickets", which is a popular search term for many users.

This functionality is also available with Magnify Search and is referred to as Auto Complete. When configured, a user can select a suggested term from the Auto Complete drop-down, which guarantees that search results will be found for the selected term. Since Magnify Search has been available long before the implementation of this new facility, users have the ability to enable Auto Complete on existing indices, as well as newly created indices. The implementation of Auto Complete is being handled as a separate Magnify Search index that contains the Auto Complete suggestions.
Configuring Auto Complete

To use Auto Complete with Magnify Search, you must first generate a suggestion index for each index you will be searching against. These suggestion indices must be stored in the same location where your standard indices are located and have a suffix of _IBI_SUGGEST_CONTENT. In the following example, the cars index is located in C:\ibi\WebFOCUS82\magnify\lucene4_index along with a new corresponding suggestion index called cars_IBI_SUGGEST_CONTENT.

Once you create the suggestion index, users can see the suggested terms as they type in the Magnify Search query field, as shown in the following image.

Auto Complete will also suggest any URLs or file paths saved in your suggestion index, as shown in the following image.
Generating Suggestion Indices

You can generate a suggestion index for Auto Complete in two different ways:

1. During the regular feed process.
2. Using a batch/script program.

Generating a Suggestion Index During the Regular Feed Process

You can generate a suggestion index during your regular feed process by enabling the Enable Suggest Index Creation parameter (IBI_MAGNIFY_ENABLE_SUGGEST_INDEX_CREATION) in the Magnify settings page of the WebFOCUS Administration Console.

1. Navigate to the WebFOCUS Administration Console, as shown in the following image.
2. From the Configuration tab under Application Settings, click Magnify, as shown in the following image.

3. Click the check box that corresponds to the Enable Suggest Index Creation parameter. By default, this parameter is not enabled.

4. Click Save.

Generating a Suggestion Index Using a Batch/Script Program

If you have already created regular indices (for example, in a prior release), then you can use the batch file (generateAutocomplete.bat) for Windows platforms or script file (generateAutocomplete.sh) for Unix/Linux platforms to generate suggestion indices on existing indices.
These batch/script programs are located in the drive:\ibi\WebFOCUSxx\utilities\magnify folder of your WebFOCUS installation, as shown in the following image.

<table>
<thead>
<tr>
<th>Name</th>
<th>Date modified</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>crawler</td>
<td>8/22/2017 4:59 PM</td>
<td>File folder</td>
<td></td>
</tr>
<tr>
<td>generateAutocomplete.bat</td>
<td>8/21/2017 8:47 PM</td>
<td>Windows Batch File</td>
<td>6 KB</td>
</tr>
<tr>
<td>generateAutocomplete.sh</td>
<td>8/21/2017 8:47 PM</td>
<td>SH File</td>
<td>6 KB</td>
</tr>
<tr>
<td>lucene_2_to_lucene_4.9_upgrade_categories.jar</td>
<td>8/21/2017 8:45 PM</td>
<td>Executable Jar File</td>
<td>4,367 KB</td>
</tr>
<tr>
<td>lucene-core-3.6.1.jar</td>
<td>12/2/2015 2:53 PM</td>
<td>Executable Jar File</td>
<td>1,502 KB</td>
</tr>
<tr>
<td>lucene-core-4.9.0.jar</td>
<td>12/2/2015 2:53 PM</td>
<td>Executable Jar File</td>
<td>2,447 KB</td>
</tr>
<tr>
<td>upgrade.bat</td>
<td>8/21/2017 8:47 PM</td>
<td>Windows Batch File</td>
<td>11 KB</td>
</tr>
<tr>
<td>upgrade.sh</td>
<td>8/21/2017 8:47 PM</td>
<td>SH File</td>
<td>11 KB</td>
</tr>
</tbody>
</table>

**Note:** Any existing index must be upgraded to the Lucene 4.9 level before running the batch/script program to generate the suggestion index for Auto Complete.

This batch/script program reads the available indices in the Magnify Search index folder and generates suggestion indices for each index. It generates a log file in the regular drive:\ibi\WebFOCUSxx\logs folder, named Generate_AutoComplete_Index.log, which can be used to review what was done and to see any errors that may have occurred. The batch/script program defaults to the drive:\ibi\WebFOCUSxx\magnify\lucene4_index folder to locate indices, but does allow you to override this default path when run interactively.

If you are using the batch/script program and the index location specified does not have any indices, then the following message is displayed:

*** No Lucene Indices to generate autocomplete indices for in path %indexloc % !!!

**Usage Considerations**

This section describes several usage considerations for Auto Complete with Magnify Search.

**Disabling Auto Complete**

At this time, Magnify Search does not provide an individualized search experience, so either all users of Magnify Search use the Auto Complete feature or they do not use it. However, a WebFOCUS administrator can disable the Auto Complete feature by:

1. Disabling the **Enable Suggest Index Creation** parameter (IBI_MAGNIFY_ENABLE_SUGGEST_INDEX_CREATION) in the Magnify settings page of the WebFOCUS Administration Console.
2. Deleting all suggestion indices or moving them to another location (outside the Magnify Search index path).

If the WebFOCUS administrator decides to enable Auto Complete at some point, they can regenerate the suggestion indices or move the suggestion indices back to the Magnify Search index path.

**Suggestion Limits**

The Auto Complete drop-down list of suggestions (terms) is limited to a maximum of 10 entries, provided there are at least 10 entries to display. If the search term you begin to type displays less than 10 entries, then the drop-down list will only show that number of entries.
Magnify Search Crawler

This section describes how to deploy and configure the Magnify Search Crawler.

In this chapter:

- Overview
- Deploying Magnify Search Crawler
- Configuring Magnify Search Crawler

Overview

Magnify Search Crawler (referred to as the Crawler in this document) is a useful addition to Magnify Search. This feature enables you to gather content from internal or external websites that you identify and allow this content to be searchable through Magnify. The Crawler is:

- A lightweight, standalone Java program that can be deployed on any platform and can be included in batch scripts for automation or be run as a service in the background.
- Highly efficient with options for running multiple threads in parallel.
- Highly flexible with configuration options in the following areas:
  - Logging levels.
  - URL filtering.
  - Meta tag injection.
  - Index name customization based on URL patterns.
  - Category injection based on URL patterns.

Prerequisites

Before continuing, confirm the following prerequisites in your environment:

- Java Development Kit (JDK) Version 1.6 and higher.
- A running instance of Magnify Search on a local or remote server.
An internal or external website to be crawled for content, which does not block access to crawler types of applications.

Deploying Magnify Search Crawler

Magnify Search Crawler is packaged in the following directory of your WebFOCUS installation:

```
drive:\ibi\WebFOCUS82\utilities\magnify\crawler
```

The `crawler` folder contains all of the source code and dependent third-party code in the form of various .jar files. This folder also contains the following group of configuration files:

- `index-name-mapping.txt`
- `log4j.properties`
- `meta-tag-mapping.txt`
- `regex-urlfilter.txt`
- `regex-url-to-category-mapping.txt`

A batch file named `sample_run.bat` is provided, which is a batch script to invoke the Crawler program.
Edit the sample_run.bat file to match your deployment environment and preferences. For example:

```
# sample_run.bat - Notepad
rem Copyright 1996-2017 Information Builders, Inc. All rights reserved.
rem This script is used to run Magnify Crawler
rem IMPORTANT!!!: Please make sure you have a WebFOCUS client running with Magnify Search license.
rem The documentation below is from the Magnify Crawler User Guide.
rem The following sample assumes that
rem 1. There is a WebFOCUS client running at URL: http://localhost:8880/ibi_apps/
rem 2. The entry point to the web you want to crawl is: http://www.informationbuilders.com/
rem 3. The crawler will crawl in parallel with 10 threads
rem The following configuration files are used in conjunction with the crawler
rem 1. log4j.properties (required) - used for logging.
rem 2. regex-urlfilter.txt (required) - used for filtering web content based on URL patterns.
rem 3. regex-url-to-category-mapping.txt (optional) - for creating search categories after the indexes are created.
rem 4. index-name-mapping.txt (optional) - for creating customized index folder names based on URL patterns.
rem 5. meta-tag-mapping.txt (optional) - for injecting meta names from the crawled pages to the search category tree.

echo WELCOME TO MAGNIFY CRAWLER
echo Please make sure you have a machine with Magnify Search up running and it is accessible via HTTP on your network.
set CLASSPATH=.;magnify_crawler.jar
```

The main Crawler program is contained within magnify_crawler.jar (com.ibi.applications.search.magnify.crawler.MagnifyCrawler), which takes two required arguments and one optional argument:

- The first argument (required) is the **Starting URL**, which is the entry point to the website to be crawled.
- The second argument (required) is the **Magnify server URL**, which can be either local or remote.
- The third argument (optional) represents the crawler **Thread pool size**. If this argument is missing, then a default value of 1 is applied, which indicates that the Crawler will process web pages in a linear process (one at a time). In most cases, you would want to specify a value that allows the Crawler to run more efficiently using multiple threads. Keep in mind that available system memory and CPU speed impacts the performance as well.

**Configuring Magnify Search Crawler**

The Crawler allows you to customize various aspects of the crawling behavior, such as:

- Specifying the depth (in levels) to avoid recursive hyper links on web pages.
- Limiting the Crawler to a specific website to avoid crawling the entire Internet, which will never stop.
Assigning a web page or PDF document to a specific category in the Magnify Search result.

This section describes the various configuration options that are available so that the Crawler meets your requirements.

1. Configure logging configuration by editing the log4j.properties file, which is **required**.

   The Crawler uses the Apache log4j logging framework for logging purpose. For more information, see [https://logging.apache.org/log4j/1.2/manual.html](https://logging.apache.org/log4j/1.2/manual.html).

2. Configure URL filtering by editing the regex-urlfilter.txt file, which is **required**.

   The Crawler allows the user to restrict what pages or documents to crawl by URL pattern matching using Java Regular Expressions. For more information on the syntax used for Java Regular Expressions, see [http://docs.oracle.com/javase/tutorial/essential/regex/](http://docs.oracle.com/javase/tutorial/essential/regex/).

   All comment lines begin with a pound sign (#) character. Each non-comment, non-blank line contains a regular expression prefixed by a plus sign (+) or minus sign (-) character, where '+' indicates to include and '-' indicates to exclude. For a website to be crawled, its URL must match all of the regular expressions that are included. However, it will be ignored as long as its URL matches any one of the excluded regular expressions. For example, the configuration shown in the following image will crawl anything within the Information Builders Technical Support Center website.

3. Configure meta tag injection by editing the meta-tag-mapping.txt file, which is **optional**.

   This configuration file is used to inject META names from the crawled pages to the Magnify Search category tree. Most of the documents (HTML, PDF, Word, Excel, and so on.) would contain META information. The Crawler extracts that information and saves it to the index files so that the document can be displayed under a designated category tree during search. All comment lines begin with a pound sign (#) character.

   Syntax:
Consider a scenario where a web page that was crawled contained the following META tags:

<meta name="description" content="Free Web tutorials">
<meta name="keywords" content="HTML, CSS, XML, JavaScript">
<meta name="author" content="Hege Refsnes">
<meta charset="UTF-8">

For example, you only want to include the "author" information in the category tree when the search result is displayed. In addition, you want it be displayed as "Author" with the first letter in uppercase. In this case, you would need to add the following entry into the meta-tag-mapping.txt file:

author->Author

The following is an example of a configured meta-tag-mapping.txt file for the Information Builders Technical Support Center website.

4. Configure index name customization by editing the index-name-mapping.txt file, which is optional.

This configuration file is used to map web documents to a predefined index name based on its URL pattern. All comment lines begin with a pound sign (#) character.

Syntax:

regex pattern->index name

For example, if you want to save all web pages that begin with http://www.abc.com/news/ to an index folder named abc_news, then you can add the following entry in this file:
If no matches are found, then the default index name is the domain name, replacing the dot (.) character with the underscore (_). For more information on the syntax used for Java Regular Expressions, see [http://docs.oracle.com/javase/tutorial/essential/regex/](http://docs.oracle.com/javase/tutorial/essential/regex/).

**Warning:** If there are any duplicates or overlaps in the URL pattern, then the first matched rule is used. Therefore, the order of the entries in this configuration file is important.

For example:

```plaintext
^http://www.abc.com/news/->abc_news
^http://www.abc.com/news/worldnews/->abc_worldnews
```

The page with the URL `http://www.abc.com/news/worldnews/wn1.html` will be indexed to an index folder named `abc_news`. If you want this page to go to an index folder named `abc_worldnews`, then you must reverse the order of the above two entries.

The following is an example of a configured `index-name-mapping.txt` file for the Information Builders Technical Support Center website.

```
# meta tag mapping for techsupport.informationbuilders.com/sps site
Http://techsupport.informationbuilders.com/sps/->techsupport_sps
Http://techsupport.informationbuilders.com/sps/known_problems/->techsupport_kb
Http://techsupport.informationbuilders.com/tech/->techsupport_tech
Http://techsupport.informationbuilders.com/tech/sys/->techsupport_ts
```

5. Configure category injection by editing the `regex-url-to-category-mapping.txt` file, which is **optional**.

This configuration file is used to inject category names to a specified web document that has been crawled.

**Syntax:**

```
regex pattern->category name->category value
```

For example, a web page URL contains `.*\/23445/` as a pattern. You want this page to be displayed under a category called `Forum` with the value `WebFOCUS/FOCUS Forum on Focal Point`. To accomplish this, you must add the following entry in the configuration file:

```plaintext
.*\/23445->Forum->WebFOCUS/FOCUS Forum on Focal Point
```

For more information on the syntax used for Java Regular Expressions, see [http://docs.oracle.com/javase/tutorial/essential/regex/](http://docs.oracle.com/javase/tutorial/essential/regex/).
The following is an example of a configured `regex-url-to-category-mapping.txt` file for the Information Builders Focal Point User Forum website.

```plaintext
# Example regex-url-to-category-mapping.txt

.*f/7971057331/-->Forum-->WebFOCUS/FOCUS
.*f/1381057331/-->Forum-->iWay Software Product
.*f/1461054022/-->Forum-->Performance Management Framework
.*f/3437070726/-->Forum-->InfoAssist
.*f/1281057331/-->Forum-->Events, Job Postings, Miscellaneous Announcements
.*f/7081057331/-->Forum-->Rules, Regulations, and FAQs
.*f/999108115/-->Forum-->ERSI Forum
.*f/514105364/-->Forum-->General Higher Education Technical
.*f/602100472/-->Forum-->Banner Technical
```
Supporting Information for iWay

This appendix provides supporting information on iWay.

In this appendix:

- Overview
- About the Magnify Feed Process
- Magnify Search Feed Example

Overview

At a high-level, iWay Service Manager (iSM) monitors your data source and feeds the information that you have designated for searching to a search engine, which indexes that information. When a search request is made, the search engine returns relevant information from the indexed content to Magnify.

The listener, contained in an iWay channel, is designed in iWay Integration Tools (iIT) to monitor the data source that holds the information you want made available to search. The listener detects changes to the data source and sends a record of this information in an XML document through the channel to an iWay process flow.

You will design the process flow using iIT Designer to process and enhance the information with metadata that Magnify can use in retrieving and presenting search results. This metadata includes the data source fields that hold relevant data, titles for the search result links, images to appear with a link, and the WebFOCUS reports you want run from a link. A transformation is designed (using the iIT Transformer) to convert the incoming XML document to an HTML document required by the search engine. The process flow then feeds the HTML document to the search engine, which indexes the information for searching. The process flow includes search engine configuration parameters to direct the indexing process.
About the Magnify Feed Process

To configure Magnify, you will be using a combination of the WebFOCUS Administration Console, iWay Service Manager (iSM), iWay Integration Tools (iIT). Within iIT, you will be using iIT Designer to build a process flow and the iIT Transformer to convert the XML documents coming into the process flow to HTML documents for the search engine. This guide provides detailed instructions on using these tools to accomplish the task of configuring Magnify. For additional information on these tools, see the following documentation:

- iWay Service Manager User's Guide Version 7.0.x
- iWay Integration Tools Designer User's Guide Version 7.0.x

**Note:** Magnify requires iWay Service Manager (iSM) Version 7.0 or higher with the latest cumulative patch.

iSM uses the concept of a channel to contain iWay components, which you assemble to perform a task. A channel must always contain three subcontainers referred to as an inlet, a route, and an outlet through which a document flows. In this application, the term document can mean a database record, a flat file, a message such as an MQ message, and so on. Each subcontainer of the channel is designed to hold a specific iWay component. An inlet can only contain a listener, a decryptor, or a preparser. A route can only contain a transform or a process flow. And an outlet can only contain an encryptor, a preemitter, or an emitter.

To start, you will need to configure the search engine and create an iWay channel that contains a listener to extract sample XML documents from the data source. The data source structure is revealed in these documents and used later when creating the indexing process flow. These tasks are performed using the WebFOCUS Administration Console and iIT.

You will need to then configure an indexing process flow using iIT Designer, where you select the business content within the data source that you want accessible to a search and package it in a way that the search engine can use to return the appropriate search results. This configuration process is also called transaction indexing.

Once the process flow is tested and published, you can reconfigure the channel set up to extract the document structure to use a new route that contains the indexing process flow, and deploy the channel to start the listening and indexing process.

**Note:** iSM provides a design-time repository called the Registry, where you assemble and manage iWay resources, such as listeners, process flows, transforms, channels, and so on. This allows you to configure design-time components without referencing a specific run-time server. Once you define and assemble the components you need, they can be deployed to one or more run-time instances of iSM.
The following diagram illustrates the major configuration elements and the tasks in the transaction indexing process.
The following is a summary of the Magnify configuration process:

- Configure the search engine.

- Configure an iWay channel with a listener to monitor your data source and retrieve sample data (in an XML document) that is representative of the information you want to index in the search engine. This channel will route the XML document to an emitter (contained in the channel outlet), and deposit it into a designated directory. You will refer to the information in this document when you set up the iWay indexing process flow.

- Create an indexing process flow that:
  - Identifies items in the data file (an XML document sent to the flow by the listener) that you want accessible to a search.
  - Optionally, merges data from another data source with the data in the loaded document.
  - Converts the XML document to an HTML document (required by the search engine) using iIT Transformer.
  - Defines the search result link titles and graphic search aids, such as icons and images.
  - Identifies the WebFOCUS reports that will be called when selecting specific search result links.
  - Optionally defines security parameters that determine who has access to specific search results.
  - Sends this search configuration information to the search engine for indexing using the iWay Enterprise Index feeder (iEI).

- Test and publish the indexing process flow.

- Add a route to your channel in iIT that contains the indexing process flow.

- Reconfigure the channel created earlier to replace the route with the indexing process flow route, and replace the outlet.

- Build and deploy the channel to start the listening process.

### Magnify Search Feed Example

To help explain the configuration process, we will use an example of a sporting goods business that wants to make its merchandise searchable using Magnify. In this section, we take a high-level look at configuring Magnify by introducing the main configuration elements that can be applied to any configuration.
**Note:** You can obtain the sample reports and Lucene index using the following Information Builders Technical Support website:


In advance of the configuration, we gather the following:

- An example of the XML file generated by the listener on the database.
- The name of the database, retaildb.
- The WebFOCUS report to call from the search result link. We want to call the prddet.fex FOCEXEC, which resides in the retail application using the retaildb database.

In addition, we will include two links that will appear below the main results link and have them call WebFOCUS reports when clicked. These links and reports are:

- **Product Sheet**, which displays a PDF version of the report.
  
  For this, we will use the prddet2.fex FOCEXEC, which resides in the retail application using the retaildb database.

- **Summary Report**, which displays a parameterized report.
  
  For this, we will use the prdsum.fex FOCEXEC, which resides in the retail application using the retaildb database.

The following image shows how the search results page looks when you perform a search for **camera**. The elements we will be configuring are:

- the items in the Dynamic Categorization Tree (appearing on the left side of the page),
- the search results links with an image of the related camera (appearing on the right side of the page),
- and two additional links for each search result (appearing under the main result link) that will trigger a WebFOCUS report.
The following image shows how the search results page looks when you perform a search for camera.

The elements that you will configure include:

- Items in the Dynamic Categorization Tree (appearing on the left side of the page).
- Search results links with an image of the related camera (appearing on the right side of the page).
- Two additional links for each search result (appearing under the main result link) that will trigger a WebFOCUS report.

XML File From the Listener

The following is an XML file that has been captured by the listener. This file contains a single record about a sports shoe and is representative of the XML format the listener will create from our database structure.

The data includes information about the shoe, such as the brand, the style, the department it is associated with, the price range it falls into, the actual price of the shoe, and a reference to an image of the shoe.
<?xml version="1.0" encoding="ISO-8859-1" ?>
<RetailDB table="retaildb">
  <row>
    <retaildb.ImgURL type="12">http://vlamdemo.ibi.com:8080/ibi_apps/retail/101.gif</retaildb.ImgURL>
    <retaildb.Department type="12">Footwear</retaildb.Department>
    <retaildb.Category type="12">Shoes</retaildb.Category>
    <retaildb.Sports type="12">Baseball</retaildb.Sports>
    <retaildb.Gender type="12">Men's</retaildb.Gender>
    <retaildb.Brand type="12">Acme</retaildb.Brand>
    <retaildb.Style type="12">Mid-cut</retaildb.Style>
    <retaildb.Color type="12">Red</retaildb.Color>
    <retaildb.Name type="12">Acme Delux Classic Baseball Spike Mens</retaildb.Name>
    <retaildb.Description type="-1">This men's Acme Delux Classic baseball cleat showcases which disperses impact forces, providing exceptional cushioning. Delux promotes a controlled flex for all three primary baseball movements: running, batting, and throwing, while the Spike technology enhances lateral stability and traction.</retaildb.Description>
    <retaildb.Price type="2">94.99</retaildb.Price>
    <retaildb.PriceRange type="12">$75.00 - $99.99</retaildb.PriceRange>
    <retaildb.Promotion type="12">Regular Price</retaildb.Promotion>
    <retaildb.updated null="y" type="-6"/>
    <retaildb.ProductID type="4">1</retaildb.ProductID>
    <retaildb.ImgHTML type="12"><img src="http://vlamdemo.ibi.com:8080/ibi_apps/retail/101.gif"></retaildb.ImgHTML>
  </row>
</RetailDB>

Store Values

Using the XML document captured by the listener, we need to identify the fields we want to appear in the Dynamic Categorization Tree on the search results page and store them using metadata parameters. We decided on the following fields for the Dynamic Categorization Tree:

- Brand
- Category
- Color
- Department
- Gender
- Price Range
- Price
You can define these items, which are database field values, using the metadata parameter FXV n, where n is the sequential number we assign for the field value being identified. We will assign the parameters, as follows:

FXV1 = Brand
FXV2 = Category
FXV3 = Color
and so on, through FXV10 = Style

We also need to determine which field or fields to use as the unique identifier (key) of this record. We assign the identifier metadata parameter, as follows:

FXK = productid

Create HTML

Transform the XML document into an HTML document, which the search engine requires for indexing. In the HTML document we will also include the parameters for the two additional results links, Product Sheet and Summary Report.

**Note:** The HTML documents must be XHTML 1.0 compliant.

The following is the transformed HTML document. It follows a specific structure required by the search engine, which includes HTML, HEAD, TITLE, META tags, and BODY tag.
While creating the HTML structure in the transform:

- Add a title for the search results link in the title element (<TITLE> </TITLE>).
- Add a META element for each Dynamic Categorization field value we previously stored, using the following format:

  <META name = "Brand" content = "Acme" />
  <META name = "Category" content = "Shoes" />
  <META name = "Color" content = "Red" />

Footwear Shoes Baseball Men's Acme Delux Classic Baseball Spike Mens This men's Delux Classic baseball cleat showcases which disperses impact forces, providing exceptional cushioning. Delux promotes a controlled flex for all three primary baseball movements: running, batting, and throwing, while the Spike technology enhances lateral stability and traction. 94.99

$75.00 - $99.99 Regular Price 1 Sporting
Add META elements to define the WebFOCUS report to be called when the search results link is clicked. The following is the format for these required META elements:

```
<MetaData name = "FOCEXEC_FOR_TITLE" content = "prddet" />
<MetaData name = "FOCSOURCEDATABASE_FOR_TITLE" content = "RetailDB" />
<MetaData name = "FOCEXECAPPNAME_FOR_TITLE" content = "retail" />
```

Add META elements for the additional links, Product Sheet and Summary Report, using the following format. Note the path to the image of the PDF icon appears in the Product Sheet META element.

```
<MetaData name = "LINK_DISPLAY_NAME1" content = "Product Sheet" &lt;img att=" src=" http://vlamdemo.ibi.com:8080/ibi_html/ javaassist images/mr/mr_ex_pdf.gif";border="0"&quot;gt;" />
<MetaData name="FOCEXEC1" content="prddet2" />
<MetaData name="FOCSOURCEDATABASE1" content="RetailDB" />
<MetaData name="FOCEXECAPPNAME1" content="retail" />
<MetaData name = "LINK_DISPLAY_NAME2" content = "Summary Report" />
<MetaData name="FOCEXEC2" content="prdsum" />
<MetaData name="FOCSOURCEDATABASE2" content="RetailDB" />
<MetaData name="FOCEXECAPPNAME2" content="retail" />
```

Add a META element to include the image of the shoe next to the main results link, using the following format:
Add a BODY element that contains the phrase or words a user might enter to retrieve this information. For instance, the only way a user search for *baseball shoe* will return this record is if we include the words *baseball* and *shoe* in this BODY element.

**Feed to Search Engine**

This section details the creation of the URL that will retrieve a search result. The information needed to create the URL includes the category fields we chose from the record for the Dynamic Categorization Tree. Parameters we will add in the Feed to Search Engine object represent these category fields. The following uses the Brand and Category fields to show these parameters:

- **FXF1** = Brand
- **FXT1** = Brand
- **FXV1** = SREG(FXV1)
- **FXF2** = Category
- **FXT2** = Category
- **FXV2** = SREG(FXV2)

The FXF \( n \) parameter is the record field, and FXT \( n \) parameter is the field title (name) you want to appear to represent that field, where \( n \) is the sequential number (1, 2, 3, and so on) of the field you are defining.

The SREG(FXV1) is a value in a special register you defined in the Store Values object as FXVn. Be sure the values here match those that were created in the Store Values object.

If needed, you can change the name that appears in the Dynamic Categorization Tree by typing another value in the FXTn parameter. For instance, you could change our example FXT1 = Brand to FXT1 = Brand Name.

At this point, the HTML document contains all the parameters necessary to meet the search requirements of the company. The process flow then sends this document on to the search engine.

**Note:** The FX meta tags must be sequential in order. If a set of FX meta tags is removed, the remaining meta tags must be renumbered. Otherwise, the links on the Dynamic Categorization Tree will produce an error.
You can also specify multiple values for a field by using the FXMn parameter. FXMn is used in place of FXVn when using multiple values and contains a unique delimiter that is used to assign each value its own category in the Dynamic Categorization Tree. The delimiter can be any value, but it should be unique and not used in the field value. You must use delimiter as the metadata parameter name to define the delimiter value.

**Note:** The FXMn metadata parameter is not available in the Magnify Prototype Wizard.

**Configuration Worksheets**

It is helpful to gather information before you start configuring the transaction indexing process flow.

Use the following worksheet to record information needed to create the URL.

<table>
<thead>
<tr>
<th>Information to Create URL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>List of names you want to appear in the Dynamic Categorization Tree.</td>
<td>n/a</td>
</tr>
</tbody>
</table>
| Database field value in the XML document that you want to appear in Dynamic Categorization Tree. | FXVn where \( n = 1, 2, 3, \) and so on. | FXV1 = Acme  
FXV2 = Footwear |
| One or more fields in the XML file that uniquely identify the record. | FXK  
FXKn where \( n = 2, 3, \) and so on. | FXK = productid |
## Information to Create URL

| Title associated with the database field. This will be the name that appears in the Dynamic Categorization Tree. | FXT<sup>n</sup> where <i>n</i> = 1, 2, 3, and so on. | FXT<sub>1</sub> = Brand  
FXT<sub>2</sub> = Department |

**Note:** The default for the Category Tree sort order is alphabetically based on the values assigned to FXT<sup>n</sup>. HTML span tags, which are not presented in the user interface, can be used to customize the sort order. For example, in the following syntax, the id attribute is used to sort Category before Brand on the Dynamic Categorization Tree:

```html
<span id=11>Brand</span>
<span id=10>Category</span>
```

| Associated database field name. | FXF<sup>n</sup> where <i>n</i> = 1, 2, 3, and so on. | FXF<sub>1</sub> = Brand  
FXF<sub>2</sub> = Department |

Use the following worksheet to record information needed to create the HTML document to be indexed.

## Information to Create HTML Document to be Indexed

| Title for the search result link. | n/a | Acme Delux Classic Baseball Spike Mens |
| Name of the data source. | FOCSOURCEDATABASE_FOR_TITLE | retaildb |
### Information to Create HTML Document to be Indexed

<table>
<thead>
<tr>
<th>Name of the WebFOCUS report you want to run from the search result link.</th>
<th>FOCEXEC_FOR_TITLE</th>
<th>prddet.fex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the application where the FOCEXEC resides.</td>
<td>FOCEXECAPPNAME_FOR_TITLE</td>
<td>retail</td>
</tr>
</tbody>
</table>

### Additional Links

<table>
<thead>
<tr>
<th>Name of the first link.</th>
<th>LINK_DISPLAY_NAME1</th>
<th>Product Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the image to accompany the link title.</td>
<td>Add the path to the image in the LINK_DISPLAY_NAME1 value.</td>
<td>&quot;Product Sheet &lt;img src=&quot;http://machine.ibi.com:8080/ibi_html/javaassist/images/mr_ex_pdf.gif&quot; border=&quot;0&quot;&gt;&quot;</td>
</tr>
<tr>
<td>Name of the WebFOCUS report you want to run from this link.</td>
<td>FOCEXEC1</td>
<td>prddet2.fex</td>
</tr>
<tr>
<td>Name of the application where the FOCEXEC resides.</td>
<td>FOCEXECAPPNAME1</td>
<td>retail</td>
</tr>
<tr>
<td>Name of the data source.</td>
<td>FOCSOURCEDATABASE1</td>
<td>retaildb</td>
</tr>
<tr>
<td>Name of the second link.</td>
<td>LINK_DISPLAY_NAME2</td>
<td>Summary Report</td>
</tr>
</tbody>
</table>
### Information to Create HTML Document to be Indexed

<table>
<thead>
<tr>
<th></th>
<th>FOCEXEC2</th>
<th>prdsum.fex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the WebFOCUS report</td>
<td>FOCEXECAPPNAME2</td>
<td>retail</td>
</tr>
<tr>
<td>you want to run from this link.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of the application where</td>
<td>FOCSOURCEDATABASE2</td>
<td>retaildb</td>
</tr>
<tr>
<td>the FOCEXEC resides.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of the data source.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add the path to the image in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>the LINK_DISPLAY_NAME2 value.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>see example for LINK_DISPLAY_NAME1</td>
<td></td>
</tr>
</tbody>
</table>

For more information on feeding data to Magnify, see *Magnify Search Protocols* on page 105.
This appendix presents error handling information for Magnify Search.

**In this appendix:**

- Magnify Error Handling
- License for Indexing
- Resolving OutOfMemoryError Exceptions

## Magnify Error Handling

The following table summarizes the various code texts and descriptions that may display.

<table>
<thead>
<tr>
<th>Code Number</th>
<th>Code Text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HTRC_PROTOCOL_ERR</td>
<td>There was an error in formatting the document feed. Check the WebFOCUS procedure syntax.</td>
</tr>
<tr>
<td>2</td>
<td>HTRC_TIMEOUT_ERR</td>
<td>There was a timeout trying to connect to the application server. Check connection strings, application server logs, and network resources.</td>
</tr>
<tr>
<td>3</td>
<td>HTRC_COMM_ERR</td>
<td>There was a communication error between WebFOCUS and the application server. Check connection strings and application server logs.</td>
</tr>
<tr>
<td>4</td>
<td>HTRC_INTERNAL_ERR</td>
<td>There was an internal WebFOCUS error. Check Reporting Server and WebFOCUS Client logs.</td>
</tr>
<tr>
<td>5</td>
<td>HTRC_CERTIFICATE_ERR</td>
<td>Issues were found with configured certificates. Check application server logs.</td>
</tr>
</tbody>
</table>
License for Indexing

When running a report object in App Studio, you may encounter an error message indicating that your Magnify server is not licensed for indexing, as shown in the following image.

Your request did not return any output to display.

Possible causes:
- No data rows matched the specified selection criteria.
- Output was directed to a destination such as a file or printer.
- An error occurred during the parsing or running of the request.

(FOC44976) MAGNIFY server is not licensed for indexing
1
0 NUMBER OF RECORDS IN TABLE= 29 LINES= 29
0

If you encounter this error message, contact your WebFOCUS Administrator to obtain the license that you will need to proceed.

Resolving OutOfMemoryError Exceptions

You may encounter situations where Magnify Search may crash due to an OutOfMemoryError exception.

As a workaround, when starting your application server, add the following command-line option to Java:

$ java -XX:+HeapDumpOnOutOfMemoryError

This command-line option generates a heap dump when an allocation from the Java heap or the permanent generation cannot be satisfied. In addition, this command-line option is not resource intensive, so it can be useful in production environment when resolving OutOfMemoryError exceptions.

You can also specify this option during runtime using the MBeans tab in the jconsole utility.

The heap dump is in HPROF binary format, which can be analyzed using any tools that can import this format.
For example, you can download the Eclipse Memory Analyzer tool for this purpose from the following website:

http://www.eclipse.org/mat/

Open the heap dump (.hprof) file using Eclipse Memory Analyzer, which will provide you with the required information you can review and also send to Information Builders Technical Support to help you diagnose the issue.
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