Dynamic Converter Administration Guide
10g Release 3 (10.1.3.3.1)

May 2007
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INTRODUCTION

This section covers the following topics:

- About Dynamic Converter (page 1-1)
- What’s New (page 1-2)
- Basic Dynamic Converter Concepts (page 1-3)
- Dynamic Converter Process (page 1-4)
- Upfront Conversions (page 1-5)
- Forced Conversions (page 1-6)
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- Caching and Querying (page 1-7)
- Special Conversions (page 1-9)
- Dynamic Converter Interface in Content Server (page 1-11)

ABOUT DYNAMIC CONVERTER

Dynamic Converter provides an industry-proven transformation technology and on-demand publishing solution for critical business documents. With Dynamic Converter, you can easily convert any business document into a web page for everyone to see without use of the application used to create that document. The benefits are immediate—information can be exchanged freely without the bottleneck of proprietary applications.
When a web browser first requests a document, a set of rules are applied to determine how that document should appear as a web page. These rules can be defined in a template, a core component of Dynamic Converter.

Dynamic Converter offers a number of important benefits to users:

- Business documents can be easily viewed in a web browser.
- Native applications (such as Adobe Acrobat, Microsoft Word, etc.) are not required.
- Multiple renditions of a document are available for different devices (web browsers, wireless devices, etc.)
- Templates are interchangeable with Content Publisher.
- Numerous business document types, including legacy formats, are supported.

The HTML renditions of source documents in the content server are made available to users via an HTML link on the search results page and the content information page in the content server.

What’s New

Dynamic Converter 10gR3 provides the following new and enhanced features (compared to version 7.5):

- **Compatibility with Content Server 10gR3**—This version of Dynamic Converter is designed to work seamlessly with Content Server 10gR3.

- **Updated conversion filters**—This version of Dynamic Converter includes updated conversion filters that can handle Microsoft Office 2007 applications. See Appendix D (Office 2007 Considerations) for some conversion considerations related to Office 2007.

- **Support for graphical templates on additional platforms**—This version of Dynamic Converter offers graphical template choice and previews on new platforms, including:
  - IBM AIX 5L version 5.2 or 5.3
  - HP-UX 11i v2
  - Oracle Enterprise Linux 4
  - Sun Solaris 10
  - SuSe Linux Enterprise Server 10
Introduction

- **Improved installation and configuration**—This version of Dynamic Converter has more configurable settings for custom installations. See Dynamic Converter Configuration Page (page 2-1) for more information.

- **Enhanced URL control**—Dynamic Converter now wraps the `dcUrl()` Idoc Script extension function around all hyperlinks and image source links (src), which external integration technologies (such as CIS) can use to process and manipulate the URLs in order to handle them according to their needs. See URL Rewriting (page 10-4) for more information.

  In addition, you can now configure Dynamic Converter to use URLs with service calls to refer to targets of hyperlinks within converted documents rather than file locations in the Web Layout conversion cache (see page 2-6).

**Basic Dynamic Converter Concepts**

The following concepts are important in the context of Dynamic Converter:

**Developer**

The individual who integrates Dynamic Converter into another technology or application.

**Source File**

The document, spreadsheet, presentation or other information that the developer wishes to convert to a web page (also referred to as source document and content item).

**Output File**

The file being created from the source file (also referred to as the web-viewable format).

**Output Files**

The complete set of files that together make up the rendered output (web page) from a source file.

**Template**

A structured form that is applied to a document for consistent end results of a conversion.

**Template rules**

The structure used to apply a template to a document, as controlled by the user’s settings.
**Dynamic Converter Process**

Figure 1-1 shows the basic Dynamic Converter process:

1. A user requests a content item through a web browser.
2. The web server passes this request to Dynamic Converter, which determines the template to be used for the HTML conversion (based on metadata matching criteria).
3. Dynamic Converter converts the native file (for example, a Word document or Excel spreadsheet).
4. Content Server calls Dynamic Converter to convert content.
5. Web server serves rendered HTML back to user.

The process consists of five steps:

1. A user requests a content item through a web browser.
2. The web server passes this request to Dynamic Converter, which determines the template to be used for the HTML conversion (based on metadata matching criteria).
3. Dynamic Converter converts the native file (for example, a Word document or Excel spreadsheet).
4. The conversion produces one or more HTML pages with supporting files (GIF, JPEG, and so on), which Dynamic Converter outputs to a special caching area in Content Server’s web-viewable file repository (“Web Layout”).

5. The web server retrieves any additional files (for example, CSS files or images used for the page header and footer), and serves these—together with all files produced by Dynamic Converter—to the user.

**Note:** Dynamic Converter uses caching to reduce the load on the server and ensure that documents are not unnecessarily re-translated.

**UPFRONT CONVERSIONS**

In earlier versions of Dynamic Converter, a content item was converted to a web-viewable format (HTML, WML, XML, etc.) when the content item was first requested by the user—more specifically, when the user clicked the (HTML) link beside the content item on the search results or content information page. Once the content item was converted, it was cached in the content server so that each subsequent request for the converted file would be immediate.

More recent versions of Dynamic Converter convert content items that match a conversion rule when the content item is checked in rather than when the user requests it. Users, as a result, will be able to immediately view the dynamically converted rendition of the content item without delay.

This upfront conversion applies only to content items that match a conversion rule in Dynamic Converter. Rules are specified on the Template Selection Rules Page (page 3-2).

**Important:** If no rule exists for the content item, then an upfront conversion will not take place, even if a default template and layout file are available for the content item. The default templates and layout files are specified on the Dynamic Converter Configuration Page (page 2-1).

Please note that upfront conversions must be enabled in the Conversion and Caching Optimizations section of the Dynamic Converter Configuration Page (page 2-1).
FORCED CONVERSIONS

You can designate multiple conversions of the same content item so that it can be used for different purposes on your website. You might, for example, include a content item as a snippet of HTML code in one location and as a complete article in another location. This is done using a forced conversion in Dynamic Converter.

Forced conversions allow you to specify a list of rules where every rule is evaluated. If the first rule matches, it will be applied to the content item. If the next rule matches, it will also be applied to the content item, and so on. In this way, Dynamic Converter may create multiple renditions of the same content item, if necessary. Content items, as a result, can be converted multiple times using different templates and layout files.

You can enable forced conversion for a template rule on the Template Selection Rules Page (page 3-2).

A forced conversion takes place at the same time as an upfront conversion (see above), that is, when the content item is checked into the content server. The end users will not be able to tell the difference between an upfront conversion and a forced conversion. Regardless of the method, the goal is the same: to have a content item converted and stored in cache by the time the user clicks the “(HTML)” link.

Note: Forced conversions must be enabled in the Conversion and Caching Optimizations section of the Dynamic Converter Configuration Page (page 2-1), along with upfront conversion (see above).

FRAGMENT-ONLY CONVERSIONS

One type of forced conversion (see above) is the fragment-only conversion. A fragment is a piece of content that will be included in another content item. Individual fragments can then be combined to form a content-rich web page. A fragment generally contains no \html or \body tags, so that it can be easily included in another web page. The fragment is not intended to be viewed by itself and as such should not be displayed to users who click the “(HTML)” dynamic conversion link. Rules designed for fragments should be excluded from Dynamic Converter’s rule evaluation during a user request.

You can enable fragment-only conversion for a template rule on the Template Selection Rules Page (page 3-2).

Like other forced conversions, fragment-only conversions take place upfront, when the content item is checked into the content server.
CACHING AND QUERYING

Dynamic Converter includes a conversion and caching strategy that significantly improves the overall performance of your intranet or external web site. This feature allows Content Server to serve up dynamically created web pages much more quickly than was possible in earlier versions.

While the conversion and caching enhancements are built into the application, there are several configuration options that you can set in order to fine-tune Dynamic Converter:

- **Caching of Timestamps** (page 1-7)
- **Metadata Changes** (page 1-8)
- **Timestamp Checking Frequency** (page 1-8)

All these configuration options can be set in the Conversion and Caching Optimizations section of the Dynamic Converter Configuration Page (page 2-1).

### Caching of Timestamps

Every time a user clicks the “(HTML)” dynamic conversion link on the search results page or content information page (see chapter 9), three files are queried in the content server database: the source document, the conversion template, and the layout file (if applicable). The database queries confirm that the dynamically converted file is the most recent, but these queries are done even when an up-to-date conversion is available.

Dynamic Converter version 6.2 and higher use a new method of verifying the revision of content items and conversion templates without querying the database each time. Instead, the time stamps of the converted content items are stored in the server’s memory-based cache. Future conversion requests can then compare these cached time stamps with the time stamps of the content item to be converted without querying the database. When combined with the upfront conversion feature (see page 1-5), Dynamic Converter becomes much more efficient in its revision and conversion queries. Using time stamps, the caching and querying mechanism detects the new revisions of content items in the content server, because with each new revision a new file is created with a new time stamp.
Metadata Changes

If you or your users make metadata-only changes to a content item, neither a new file nor a new time stamp is created—and the changes will go undetected. To address this problem, you must make sure that all metadata changes are identified by Dynamic Converter. You can do this by enabling the “Reconvert when metadata is updated” option on the Dynamic Converter Configuration page (see page 2-9). This option forces the content server to update the time stamp of the source content items after a metadata update. With this option enabled, the time stamps of all web-viewable formats are updated to reflect the metadata change that occurred for the corresponding source content item. The updated time stamp, as a result, will be recognized by Dynamic Converter, and the content item—with metadata updates—will be reconverted.

Database Method of Checking

You can choose to use the database method of checking whether the content item’s metadata has been updated. You set this option on the Dynamic Converter Configuration page (see page 2-9). With this configuration option enabled, content item updates continue to signal timestamp changes in the converted files, but the new caching and querying method is not used to determine if the content items are up to date. Instead, the content server database is queried for this information. You might use this method, for example, if you are experiencing problems with the optimized query feature or you are troubleshooting a related issue.

Timestamp Checking Frequency

By default, Dynamic Converter checks the time stamp of the converted content items every 1,500 milliseconds, or 1.5 seconds. You can increase or decrease this value if you would like to balance the number of queries performed with the number of visitors to your site. You can change the timestamp checking frequency on the Dynamic Converter Configuration page (see page 2-9).

If you increased this setting to, say, one minute (60,000 milliseconds) and a new content item is checked into the content server, then the new version of the content item will not be available to users until one minute has passed.
SPECIAL CONVERSIONS

Dynamic Converter supports the following special conversions:

- Conversion of HTML Forms to HTML (page 1-9)
- Conversion of XML to HTML (page 1-10)
- Rendering Paragraphs as Graphics (page 1-11)

Conversion of HTML Forms to HTML

Dynamic Converter supports the conversion of HTML forms into HTML. This allows information supplied through HTML forms to be presented in flexible ways.

For example, the HTML form used to enter data might look something like this:

```
ID: TestID
Color: Red
Shape: Square
Description: Description
```

This HTML form, together with the values entered, is automatically checked into the content server as an HCSF file when it is submitted by clicking the Submit button. If a user then wants to view the form data, a template could be used to present the data from the HTML form as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>TestID</td>
</tr>
<tr>
<td>Color</td>
<td>Red</td>
</tr>
<tr>
<td>Shape</td>
<td>Square</td>
</tr>
<tr>
<td>Description</td>
<td>Description</td>
</tr>
</tbody>
</table>

Note: Both the HTML form and HTML template shown above are included as samples in the directory [CS_Dir]/custom/DynamicConverter/samples/ (where [CS_Dir] is the installation directory of the Content Server instance).
**Conversion of XML to HTML**

Dynamic Converter supports the conversion of XML to HTML by means of an XSL file. The XSL file (with the extension .xsl) is a template that defines how XML files are presented as HTML in a web browser.

In order for Dynamic Converter to properly identify and convert XML files, you must:

- Check the XSL file into the content server.
- Configure Dynamic Converter to recognize XML files. See Adding File Formats For Dynamic Conversion (page 2-11) for an explanation of how to add a file format for dynamic conversion. (In this case, you would add “application/xml” in the Formats text box.)
- Create a Dynamic Converter rule that matches the XML files you want to convert and specify the XSL file as the conversion template for that rule. See Chapter 3 (*Template Rules*).

**Note:** A sample XML file and XSL file are included in the directory [CD_Dir]/custom/DynamicConverter/samples/ (where [CS_Dir] is the installation directory of Content Server).

To use the XML-to-HTML feature, the following line must be in the intradoc.cfg file (which is located in the bin subdirectory of the Content Server installation directory):

- **For Microsoft Windows:**
  
  CLASSPATH=$COMPUTEDCLASSPATH; [CS_Dir]/shared/classes/xalan.jar; [CS_Dir]/shared/classes/xerces.jar

- **For UNIX:**
  
  CLASSPATH=$COMPUTEDCLASSPATH; [CS_Dir]/shared/classes/xalan.jar; [CS_Dir]/shared/classes/xerces.jar

(where [CS_Dir] is the installation directory of your Content Server instance).

**Note:** The Classpath for xalan.jar and xerces.jar on Windows and UNIX is set during the installation of Content Server. You should check the intradoc.cfg file to verify this.
Rendering Paragraphs as Graphics

Dynamic Converter lets you render paragraphs as graphics. You can use this feature to add custom and protected fonts to documents without allowing public access to the fonts.

This setting is in the Template Editor: Formatting — Paragraph. If you are running Dynamic Converter on Windows, your selection of the font to be rendered is the same font that is used in conversion.

If Dynamic Converter is installed on a UNIX platform, the conversion process draws from a different group of fonts. In that event, the font selected in the Template Editor must also be available on the UNIX system. Both fonts must have exactly the same name for the rendering to take effect. The GD_Font_Path variable must point to a font directory, and that directory must contain at least one TrueType font with the .ttf file extension. If these requirements are not fulfilled, rendering paragraphs as graphics will fail.

**Note:** When rendering paragraphs as graphics, Dynamic Converter does not support embedded graphics. Any images in the paragraph will be replaced by the string `[ ]`. Templates should avoid using rendering paragraphs as graphics in sections that contain graphics.

**Dynamic Converter Interface in Content Server**

This section covers the changes to the Content Server interface after the Dynamic Converter software is installed:

- Dynamic Converter Admin Link (page 1-12)
- Dynamic Converter Admin Page (page 1-13)

**Note:** See the *Dynamic Converter Installation Guide* for more information on installing the Dynamic Converter software.
**Dynamic Converter Admin Link**

If Dynamic Converter was added to Content Server successfully, the Administration page and menu includes a link called **Dynamic Converter Admin**.

**Figure 1-2**  Dynamic Converter Admin link in Administration tray

![Dynamic Converter Admin Link](image)

**Note:** If the Dynamic Converter Admin links are missing, the Dynamic Converter component was not correctly installed or enabled. For details on how to install the Dynamic Converter component, refer to the *Dynamic Converter Installation Guide* in the Dynamic Converter distribution package (in the documentation directory).
Dynamic Converter Admin Page

If you click either of the Dynamic Converter Admin links (see page 1-12), the Dynamic Converter Admin page is displayed.

Figure 1-3  Dynamic Converter Admin page

You can do the following on the Dynamic Converter Admin page:

- **Create and manage template selection rules** (see chapter 3)
- **Check in existing templates** (see chapter 4)
- **Create new GUI templates** (see chapter 5)
- **Edit existing GUI templates** (see chapter 5)
- **Configure Dynamic Converter settings** (see chapter 2)
Chapter 2

CONFIGURING DYNAMIC CONVERTER

This section covers the following topics:

- Dynamic Converter Configuration Page (page 2-1)
- Setting the Default GUI Template and Layout Template (page 2-10)
- Setting Up Conversion Formats (page 2-10)
- Configuring Slideshow Template Files for PowerPoint Presentations (page 2-12)
- Removing Wireless Templates (page 2-14)
- Before Using Dynamic Converter (page 2-16)

DYNAMIC CONVERTER CONFIGURATION PAGE

There are several configuration settings that determine how Dynamic Converter handles source documents. You can specify the default template to use for source documents, the file types to convert, the number of criteria fields available on the template selection rules page, and a number of other Dynamic Converter translation options.

You set these configuration options on the Dynamic Converter Configuration page, which you access by clicking Configuration Settings on the Dynamic Converter Admin page (see page 1-13).
This page is presented in several sections:

- **General Conversion Settings** (page 2-2)
- **UNIX Configuration Settings** (page 2-5)
- **GUI Template Conversion Configuration Settings** (page 2-6)
- **Script Template Conversion Configuration Settings** (page 2-8)
- **Conversion and Caching Optimizations** (page 2-9)

When you are done, click the **Update** button at the bottom of the page to apply any configuration changes you made. Changes made on the Dynamic Converter Configuration page take effect immediately and do not require a restart of the content server.

### General Conversion Settings

**Figure 2-1** General settings on Dynamic Converter Configuration page

![Dynamic Converter Configuration](image)

- **Default Template**: Template that will be used if none of the other selection rules match.
  - **Template**: [Input Field]
  - **Available Templates**: [Dropdown]
  - **Template Types**: [Dropdown]

- **Default Layout**: Layout that will be used if none of the other selection rules match.
  - **Layout**: [Input Field]
  - **Available Layouts**: [Dropdown]

- **Conversion Formats**: These are the formats that are eligible for dynamic conversion. Note that only these formats will display an (HTML) conversion link on the Search Result page.
  - [Input Field]

- **Maximum file Size**: 2000000 Bytes
  - The maximum size of file that will be processed by Dynamic Converter.

- **Timeout**: 3 Minutes
  - Dynamic Conversions that take longer than this amount of time will fail.

- **Rule Criteria**: 2 Criteria per rule
  - The number of individual criteria that can be specified per template selection rule.

- **Rendition**: [Dropdown]
  - The rendition of a content item to be converted.
The general settings section of the Dynamic Converter Configuration page enables you to set a number of conversion settings, such as the default template and layout, the supported conversion formats, etc.

The following options are available:

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Default Template</strong></td>
<td></td>
</tr>
<tr>
<td>Template</td>
<td>This is the name of the template that is applied to source documents that fall outside of your template selection rules. A default template can be especially useful when you are still setting up your template selection rules. You might, for example, create a blank, or stripped-down, template as the default.</td>
</tr>
<tr>
<td>Available Templates</td>
<td>This is a list of all the available templates currently stored in the content server.</td>
</tr>
<tr>
<td>Template Types</td>
<td>This is a list of the different types of templates: GUI Template, Layout Template, and Script Template. When you choose a template type, a list of available templates of that type will display in the Available Templates field. See page 4-2 for more information on the various template types.</td>
</tr>
<tr>
<td><strong>Default Layout</strong></td>
<td></td>
</tr>
<tr>
<td>Layout</td>
<td>This is the name of the layout template that is applied to source documents that fall outside of your template selection rules. You might create a default layout template that includes the Content Server borders and navigation.</td>
</tr>
<tr>
<td>Available Layouts</td>
<td>This is a list of all the available layout templates currently stored in the content server.</td>
</tr>
</tbody>
</table>
## Configuring Dynamic Converter

### Conversion Formats

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
</table>
| Formats    | These are the supported file formats that is converted by Dynamic Converter and as a result, will include an [HTML](https://www.example.com) link next to them. A file format is the same as a MIME type, and it can be specified using the same comma delimited values (application/rtf, application/msword, etc.). It is important to note that this Format setting serves a different purpose than the Format field on the Template Selection Rules page (page 3-2), which assigns templates to source documents based on their file type.

**Note:** When Dynamic Converter is used with Inbound Refinery (or another conversion add-on), a list of file formats similar to the Available Templates dropdown list may be available. If Dynamic Converter is used as a stand-alone system, the dropdown list may be empty, and you will need to manually add them. For more information, see Adding File Formats For Dynamic Conversion (page 2-11). |

### Other Settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum File Size</td>
<td>This is the maximum size of the source file that Dynamic Converter will process. The value must be entered in bytes. The default is 20,000,000 bytes (just over 19 MB).</td>
</tr>
<tr>
<td>Time Out</td>
<td>This is the amount of time that Dynamic Converter will spend processing a source document. If the conversion takes longer than this specified time, Dynamic Converter will quit the conversion and generate an error. The default is three minutes.</td>
</tr>
<tr>
<td>Rule Criteria</td>
<td>This is the number of individual criteria fields that is available per rule on the Template Selection Rules page. The default is two criteria per rule.</td>
</tr>
</tbody>
</table>
UNIX Configuration Settings

The UNIX System Configuration section on the configuration page enables you to configure a number of UNIX-specific settings. These settings do not appear on the configuration page if you are running Dynamic Converter on a Windows system.

### Option | Definition
--- | ---
Rendition | This is the source content item that is converted by Dynamic Converter. The options include: native (the source document), alternate file (the alternative file available for the source document), and web-viewable (the web-compatible version of a source document). The default choice is “native.”

**Tech Tip:** The default treatment of primary files versus alternate files is slightly different in more recent versions of Dynamic Converter. Prior to version 6.0, the alternate file was used as long as it was found in the supported file formats list. Dynamic Converter now lets you specify the exact version of the source document to convert: native (primary), alternate, or web-viewable.

*Unix System Configuration*

These settings apply to Unix-like systems.

**DISPLAY**
The DISPLAY environment variable tells the X-Windows application where to send its data.

**Font Path**
The colon delimited directory paths containing fonts. The directory should contain TrueType and FreeType fonts. The **Font Path value must reference a valid directory with these fonts or conversions may fail.**
The GUI Template Conversion Configuration section on the configuration page enables you to configure a number of settings related to the conversion of GUI templates.
<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use X-Windows for Rasterization</td>
<td>This option is displayed on UNIX systems only. If you select this check box, the X-Windows graphics device is used for rendering graphics and fonts during GUI template conversions. For Linux and Solaris, you can uncheck this box to use Dynamic Converter’s internal software rendering mechanism.</td>
</tr>
<tr>
<td>Use Services For Intradocument Hyperlinks</td>
<td>If you select this check box, hyperlinks within a converted document are written as URLs with service calls (for example, using GET_DYNAMIC_CONVERSION) to refer to the targets rather than file locations in the Web Layout conversion cache. This can help prevent links from becoming broken if the referenced converted item (for example, a sheet within a PowerPoint presentation) is no longer available in the conversion cache (for example, because its maximum caching period expired and the cached file was deleted). The called service will re-generate the referenced converted item if it no longer exists in the cache. This option is selected by default.</td>
</tr>
</tbody>
</table>
**Script Template Conversion Configuration Settings**

The Script Template Conversion Configuration section on the configuration page enables you to directly access the global *script template* settings. Any changes you make by adding or commenting out parts of this file will override other conversion options. This file contains comments that explain each of the available options.

The edits you make in this box are saved to the `[CS_Install]/shared/os/[OS_Name]/lib/htmlexport/htmlexport.cfg` file. You can also edit this file directly using another text editor. Text in this box is not verified for correct syntax.
Conversion and Caching Optimizations

The Conversion and Caching Optimizations settings have been present in the `config.cfg` file, but are now exposed on the configuration page. The authoritative location for these settings is on the configuration page. If you had these set in a previous `config.cfg`, those values will be used to populate the values on the configuration page.

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use Upfront and Forced Conversions</td>
<td>Choose whether all upfront conversion and forced conversions should be enabled (see pages 1-5 and 1-6).</td>
</tr>
<tr>
<td>Reevaluate conversion rules during re-indexing</td>
<td>Choose whether all upfront and forced conversions should be re-evaluated during a re-index cycle. You might temporarily enable this feature, for example, to re-translate all relevant content items using a new conversion rule that you created. To do so, enable this option, rebuild the content server index, and then disable this option again.</td>
</tr>
<tr>
<td>Reconvert when metadata is updated</td>
<td>Choose whether to convert items again if their metadata is updated. See Metadata Changes (page 1-8) for further details.</td>
</tr>
</tbody>
</table>
**SETTING THE DEFAULT GUI TEMPLATE AND LAYOUT TEMPLATE**

A default template is applied to content items that do not match your defined template criteria. To change the default GUI template or layout template associated with your content items, complete the following steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click *Configuration Settings*.
   The Dynamic Converter Configuration Page (page 2-1) is displayed.
3. In the **Template** text box, under the Default Template heading, enter the content ID for a template. You can select the type of template from the **Template Types** dropdown menu and then choose your desired template from the **Available Templates** dropdown menu.
4. In the **Layout** text box, under the Default Layout heading, enter the content ID for a layout template. You can also choose your desired layout template from the **Available Layouts** dropdown menu.
5. Click *Update* at the bottom of the Dynamic Converter Configuration page to enable your default templates.

**Note:** In earlier versions of Dynamic Converter, the following error message appeared when a content item did not match any template criteria and a default template (such as “plain.hcst”) was not specified:

*Content Server Request Failed. Could not convert the content to html. The default conversion template has not been set.*

This is no longer the case. A blank GUI template is automatically assigned to content items that do not match any of your template criteria. You can override this template with your own default template (by following the above steps).

**SETTING UP CONVERSION FORMATS**

The file format (MS Word, RTF, plain text, etc.) of your content items must be included in the conversion formats list in order for Dynamic Converter to recognize and convert the content item. Only file formats included in this list will have an **(HTML)** link beside them on the search results page, content information page, and so on.
This section covers the following topics:

- Adding File Formats For Dynamic Conversion (page 2-11)
- Removing File Formats From Dynamic Conversion (page 2-11)

**Adding File Formats For Dynamic Conversion**

You can add one or more file formats on the Dynamic Converter Configuration page at any time. To add a new file format, complete the following steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click **Configuration Settings**.
   
   The Dynamic Converter Configuration Page (page 2-1) is displayed.
3. In the formats text box, under the Conversion Formats heading, type the file format that you would like converted into a web page (or select it from the dropdown menu to the right). Formats in the text box must be separated by a comma and a space, for example:
   
   application/msword, application/vnd.ms-excel

   **Note:** File formats must follow the naming convention in Content Server’s Configuration Manager. For example, Microsoft Word documents are entered as `application/doc` or `application/msword`. For more information on file format naming conventions, see the Content Server administration documentation.

4. Click **Update** to add your file formats to Dynamic Converter.

**Removing File Formats From Dynamic Conversion**

You can remove file formats on the Dynamic Converter Configuration page at any time. To remove a file format, complete the following steps (you cannot undo this operation):

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click **Configuration Settings**.
   
   The Dynamic Converter Configuration Page (page 2-1) is displayed.
3. In the formats text box, under the Conversion Formats heading, select the file format that you would like to remove.
4. Press the Delete key on your keyboard to remove the file format from the text box. Be sure that you only remove the format that you wish to eliminate, and not all the formats listed in the box.

5. Click **Update** to remove the file format from Dynamic Converter.

   **Note:** If you accidentally delete the wrong file format, add it again, and then click **Update**.

---

**CONFIGURING SLIDESHOW TEMPLATE FILES FOR POWERPOINT PRESENTATIONS**

If you intend to use Dynamic Converter templates to convert PowerPoint presentations, it is recommended that you use the “slideshow” hcst files, which are provided in the 

\[CS_Dir\]/custom/DynamicConverter/samples/script_templates/ directory (where \[CS_Dir\] is your Content Server installation directory). You will need to check in all three of the slideshow files (slideshow.hcst, slideshowb.hcst, and slideshowc.hcst). A sample PowerPoint file (dc_powerpoint.ppt) is also included in the samples directory.

If you have Dynamic Converter configured in such a way that it automatically assigns content IDs upon file check-in, you need to edit each slideshow template file to reflect this. Each file must then be checked in again before you can begin using the templates.

To configure the slideshow template files for conversion of PowerPoint presentations, complete the following steps:

1. Check all three slideshow files (slideshow.hcst, slideshowb.hcst, and slideshowc.hcst) into the content server. Make sure that you check them in as script templates. See **Checking In a Template** (page 4-5) for more information.

   **Important:** To ensure the files are checked into the correct Web Layout directory, use the same content type, security group, and account (if applicable) for all three files.

   If the content IDs are generated automatically, locate and note the automatically generated content ID of each slideshow file.

   If the content IDs are not generated automatically, it is recommended that you use something like ‘DC-Slideshow,’ ‘DC-SlideshowB,’ and ‘DC-SlideshowC’.

2. Access the slideshow files in the \[CS_Dir\]/samples/DynamicConverter directory.

3. Open each of the slideshow hcst files in a text editor, such as WordPad or vi, and then search for and replace the following slideshow references with the appropriate content IDs:
**Note:** Be sure to save your changes before closing each file.

- **slideshow.hcst:**
  Search for: “slideshowbtemplate”
  Replace with: the content ID of the checked-in slideshowb.hcst template—
  for example, 1002 or DC-SlideshowB.

- **slideshowb.hcst:**
  Search for: “slideshowctemplate”
  Replace with: the content ID of the checked-in slideshowc.hcst template—
  for example, 1003 or DC-SlideshowC.

- **slideshowc.hcst:**
  Search for: “slideshowbtemplate”
  Replace with: the content ID of the checked-in slideshowb.hcst template—
  for example, 1002 or DC-SlideshowB.

**Important:** Make absolutely sure that you retain the file extension, so something like:

```html
{## link element=sections.current.bodyorimage template=slideshowbtemplate.hcst}
```

If you do not, the application may throw an exception during the HTML conversion.

**Important:** On UNIX systems, the content ID is case-sensitive, so “dc-slideshow” is not
the same as “DC-Slideshow” or “DC-SLIDESHOW.”

4. Search for the slideshow files in the content server and click the **Info** link on the
   search results page.
   
   The content information page is displayed.

5. Click **Check out**.

6. Click **Check In** on the check-out confirmation page.

7. Browse to the modified slideshow files in the [CS_Dir]/samples/DynamicConverter
directory and click **Check In** on the content check-in form.

8. Repeat steps 4 to 7 for the each of the slideshow files.

You can now set up the conversion format for PowerPoint presentations (see page 2-10)
and assign the checked-in templates to a template rule (see chapter 3).
REMOVING WIRELESS TEMPLATES

Dynamic Converter 10gR3 does not support the wireless template type, but still provides wireless support based on the GUI templates. An existing content server with an earlier version of Dynamic Converter may still have the wireless template type, but attempting to use it will cause failure.

To remove the wireless template from the list of available templates, complete these steps:

1. Open a new browser window and log into Oracle Content Server as a system administrator (with the “sysmanager” role).

2. Open the Admin Applets page.

3. Click Configuration Manager under the Administration Applets section.

   The Configuration Manager window is displayed:

   **Figure 2-6  Configuration Manager window**

   ![Configuration Manager window](image)

4. On the Information Fields tab, choose the TemplateType row and click **Edit**.

   The editing dialog for the TemplateType field is displayed:
5. Click **Configure**.

   The Configure Option List dialog is shown.

6. Click **Edit...**.

   The Option List dialog is displayed.

**Figure 2-8**  Option List for TemplateType

7. Highlight **Wireless Template** and press the Delete key to remove the Wireless Template as an option.
8. Click **OK** three times to return to the Configuration Manager window.

9. Choose **Options** from the menu bar.

10. Choose **Publish Schema**. This propagates your changes to the content server.

11. Exit the Configuration Manager application and wait a few minutes. Then revisit the template check-in form.

---

**BEFORE USING DYNAMIC CONVERTER**

Before you begin using Dynamic Converter to design templates for your content items, the following must be in place:

- Content items checked into the content server. See the *Content Server User Guide* for information on how to check in content.

- Dynamic Converter templates checked into the content server with the correct template type. See *Chapter 4 (Conversion Templates)* for more information.

- Template selection rules added, with associated metadata and templates. See *Chapter 3 (Template Rules)* for more information.

- Conversion formats and other pertinent information specified on the *Dynamic Converter Configuration Page* (page 2-1).
This section covers the following topics:

- About Template Rules (page 3-1)
- Template Selection Rules Page (page 3-2)
- Managing Your Template Rules (page 3-7)
- Assigning Metadata Criteria to a Rule (page 3-8)
- Choosing a Template for a Rule (page 3-9)

### About Template Rules

A rule is a set of instructions that drive the conversion process in Dynamic Converter. These instructions identify source documents in the content server and then determine whether or not these documents should be converted based on their metadata (content ID, type, author, etc.) and file type. The rule then requests that the document be converted using the template associated with the rule (for more on templates, see chapter 4). You can have more than one rule in Dynamic Converter. If this is the case, the first rule to match the source document’s metadata is used for dynamic conversion. Depending on the system configuration, other matching rules may also be applied (see Forced Conversions on page 1-6).

The Template Selection Rules page (see below) allows you to add, remove, and reorganize rules; specify the criteria (metadata) to base a rule on; and assign a template (or templates) to the rule.
A number of features have come together to form the Template Selection Rules page. You can add multiple rules and then change the order for which those rules will apply to source documents. You can select a number of metadata fields to base a rule on (and add even more fields using the configuration page). Lastly, you can assign a template (or templates) to the rule and then edit those templates using the Edit Template button.

**TEMPLATE SELECTION RULES PAGE**

Use the Template Selection Rules page to add, remove, and re-order rules. To access this page, click Template Selection Rules on the Dynamic Converter Admin Page (page 1-13).

**Figure 3-1** Template Selection Rules page

---

- **Template Selection Rules (In order of evaluation)**
  - Move Up
  - Move Down
  - Delete Rule

- **New rule name:** Add New Rule

- **Criteria for selected rule**
  - Field
  - Value

- **Template and layout for selected rule**
  - Template
  - Available Templates
  - Template Types
    - GUI Template

- **File Extension**
  - File extension of the dynamic converted page.

- **Forced Conversion**
  - Indicate that this rule is to be used for forced conversions. This rule will always be applied to content items as long as the content items match the rule criteria. The conversion results can be retrieved using the incDynamicConversionByRule JdocScript function or the GET_DYNAMIC_CONVERSION service with the conversionRule parameter specified.

- **Exclude From User Request**
  - Use this option to prevent the rule to be used when a user clicks on the HTML Render link or menu item. Rules designed for fragments and used by the incDynamicConversionByRule JdocScript function should be excluded from Dynamic Converter's rule evaluation during a user request.

---
Rules are processed from the top down. When a user requests a source document in Content Server, the rule that appears first in this list is processed. If the rule does not apply (for example, the source document might contain metadata not specified in the rule), then the next rule is processed. This process continues until it reaches the last rule in your list.

Once a rule has been added, you can use the criteria section to define or target your rule toward the source documents stored in the content server. You might, for example, choose “Type” as a category and “Report” as the name so that your rule applies to all documents with the type “Report.”

Lastly, you will choose a template for your rule. In a second template field, you can specify a layout template that complements a GUI template by establishing a consistent page layout (borders, navigation, scripting, etc.) for your converted documents.

**Tech Tip:** Rules that were created in a Dynamic Converter version prior to 6.1 appear as a numbered rule in this version of Dynamic Converter. You can continue using that rule or delete it and re-create the rule in Dynamic Converter 10gR3 (you cannot rename a rule).

**Page Features**

The following options are available:

<table>
<thead>
<tr>
<th>Option</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Template Selection Rules</strong></td>
<td></td>
</tr>
<tr>
<td>Move Up</td>
<td>Click this button to move a rule up the list, giving it precedence over the rules below it. Template selection rules are processed from the top-down.</td>
</tr>
<tr>
<td>Move Down</td>
<td>Click this button to move a rule down the list, giving it less importance than the rules above it. Template selection rules are processed from the top-down.</td>
</tr>
<tr>
<td>Delete Rule</td>
<td>Click this button to remove a rule from the list. When you remove a rule, you are removing the customized settings for that rule (metadata criteria and template).</td>
</tr>
<tr>
<td>Add New Rule</td>
<td>Click this button to add a new rule to the Template Selection Rules list. Once you add a rule, you can move it up or down in the list, changing the order that it is processed by Dynamic Converter.</td>
</tr>
</tbody>
</table>
### Criteria For Selected Rule

<table>
<thead>
<tr>
<th>Field</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content ID</td>
<td>The unique identifier of a content item. The content ID can be assigned by a user or automatically generated by Content Server. Your template, as a result, is assigned to only one content item.</td>
</tr>
<tr>
<td>Title</td>
<td>The descriptive name assigned to a content item by the user. Your template, as a result, is assigned to only one content item.</td>
</tr>
<tr>
<td>Author</td>
<td>The person who created or revised the content item. Your template is assigned to all content items created by this author.</td>
</tr>
<tr>
<td>Type</td>
<td>The category of content items (a category is created in the Configuration Manager in Content Server). Your template is assigned to all content items matching this category.</td>
</tr>
<tr>
<td>Security Group</td>
<td>The set of files with the same access privileges, generally 'public' and 'secure.' Your template is assigned to all content items matching this security group.</td>
</tr>
<tr>
<td>Template Type</td>
<td>Facilitates searches for templates in the content server.</td>
</tr>
<tr>
<td>Format</td>
<td>The file format for a content item (this is determined by the application used to create the file). A file format is the same as a MIME type, and it can be specified using the same comma delimited values (application/rtf, application/msword, etc.). Please note that the Conversion Formats field on the Dynamic Converter Configuration page (see page 2-1) serves a different purpose, and that is to control which file formats will actually be converted by Dynamic Converter.</td>
</tr>
<tr>
<td>Option (continued)</td>
<td>Definitions</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Field (continued)</td>
<td>User Agent—The viewing device that requests and downloads content from a web server. Typically, this is a web browser that runs on a computer, such as Microsoft Internet Explorer, Mozilla Firefox, or Opera. You can target a particular web browser by entering its value in this text box (such as <em>msie 7</em> for Internet Explorer 7, <em>firefox 2</em> for Mozilla Firefox 2, <em>webtv 1</em> for WebTV viewers, and so on). This setting is particularly useful for targeting your content to mobile devices. <strong>Note:</strong> If you have added custom metadata to the content server, those values will appear in this list too.</td>
</tr>
<tr>
<td>Value</td>
<td>This is the specific metadata value for your criteria. Source documents are converted with the associated template if their metadata value matches the value listed here. You can select the desired metadata from the dropdown menu to the right of the Value field. You can also use wildcards in the Value field (for example <em>report</em>). An * (asterisk) wildcard represents any number of characters, and a ? (question mark) represents a single character. For example, the value <em>report</em> includes <strong>report2001</strong>, <strong>reporting</strong>, and <strong>reports</strong>. The value <em>report?</em> includes <strong>reports</strong> and <strong>report8</strong>, but it does not include <strong>report10</strong>.</td>
</tr>
</tbody>
</table>

**Template and Layout For Selected Rule**

<table>
<thead>
<tr>
<th>Template</th>
<th>This is the name (content ID) of the template that you want to apply to source documents matching the above criteria.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Templates</td>
<td>This is a list of all the available templates currently stored in the content server.</td>
</tr>
<tr>
<td>Template Types</td>
<td>This is a list of the different types of templates: GUI Template, Layout Template, and Script Template. When you choose a template type, a list of available templates of that type will display in the Available Templates field. <strong>See Chapter 4 (Conversion Templates) for more information about templates.</strong></td>
</tr>
</tbody>
</table>
# Template Rules

<table>
<thead>
<tr>
<th>Option</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Template</td>
<td>This button is activated once you enter a recognized GUI template in the Template text box. Click this button to open the Template Editor. (The Template Editor contains a suite of editing options, all in a graphical user interface, for your GUI templates.) The first time you click this button, you are prompted to download the Template Editor. See Template Editor (page 5-2) for more information.</td>
</tr>
<tr>
<td>Layout</td>
<td>This is the name of the layout template. A layout template is commonly used along with a GUI template to control the placement of items on a web page, in particular, the areas outside of the converted content (borders, navigation, company logo, custom script, etc.).</td>
</tr>
<tr>
<td>Available Layouts</td>
<td>This is a list of all the available layout templates currently stored in Content Server.</td>
</tr>
</tbody>
</table>

## Other Settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Extension</td>
<td>Set the file extension of converted pages that use this rule.</td>
</tr>
<tr>
<td>Forced Conversion</td>
<td>Indicates that this rule is to be used for forced conversion (see page 1-6). This rule will always be applied to content items as long as the content items match the rule criteria. The conversion results can be retrieved using the incDynamicConversionByRule Idoc Script function or the GET_DYNAMIC_CONVERSION service with the conversionRule parameter specified.</td>
</tr>
<tr>
<td>Exclude From User Request</td>
<td>Indicates that the rule should not be used when a user clicks on the HTML rendition link or menu item. Rules designed for fragments (see page 1-6) and used by the incDynamicConversionByRule Idoc Script function should be excluded from Dynamic Converter’s rule evaluation during a user request.</td>
</tr>
<tr>
<td>Update</td>
<td>Click this button to apply any changes that you have made to the Template Selection Rules page.</td>
</tr>
<tr>
<td>Quick Help</td>
<td>Click this button to display context-sensitive help information about this page.</td>
</tr>
</tbody>
</table>
MANAGING YOUR TEMPLATE RULES

The top section of the Template Selection Rules Page (page 3-2) enables you to manage the template rules that are used to convert your source documents. You can do the following:

- **Adding a Rule** (page 3-7)
- **Deleting a Rule** (page 3-7)
- **Reordering the Rules** (page 3-8)

**Adding a Rule**

To add a new template rule, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click **Template Selection Rules**.
   
   The Template Selection Rules Page (page 3-2) is displayed.
3. Type a name for your rule in the **New rule name** text box (under the Template Selection Rules heading).
4. Click **Add New Rule**.
   
   When your rule is highlighted, you will notice that the criteria and template fields for the rule are blank. You can start entering the desired metadata criteria and template for this rule right away.
5. Click **Update** at the bottom of the Template Selection Rules page.

**Deleting a Rule**

To delete a template rule from the Template Selection Rules list, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click **Template Selection Rules**.
   
   The Template Selection Rules Page (page 3-2) is displayed.
3. Highlight the rule to be deleted and click **Delete Rule**.
4. Click **Update** at the bottom of the Template Selection Rules page.
Reordering the Rules

To change the order in which your template rules are processed, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Template Selection Rules.
   The Template Selection Rules Page (page 3-2) is displayed.
3. Do either of the following:
   - To move a rule up the list, where it is prioritized over other rules, highlight the rule and click Move Up. Then click Update.
   - To move a rule down the list, where it will receive a lower priority, highlight the rule and click Move Down. Then click Update.

ASSIGNING METADATA CRITERIA TO A RULE

When assigning conversion templates to content items, you need to make sure that the metadata specified here matches the metadata assigned to your source documents. You can verify this by opening the content information page for your source documents in the content server.

To assign metadata to a template selection rule, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Template Selection Rules.
   The Template Selection Rules Page (page 3-2) is displayed.
3. Choose a metadata field from the first Field drop-down list (under the “Criteria for selected rule” heading). You may choose Type, Author, Title, Content ID, Title, or a number of other fields.
4. In the Value text box, enter the metadata that you would like your rule to target.
   Note: You can select the metadata value from the dropdown menu to the right of the Value text box. You can also use wildcards to specify a metadata value.
5. If desired, choose a second and third metadata field for your rule.
Note: There will always be an “AND” relationship between the metadata fields, which means that only those content items that meet all criteria are converted by this rule.

Tech Tip: The maximum number of criteria that you can specify for each rule is controlled by a setting on the Dynamic Converter Configuration Page (page 2-1).

6. Click Update on the bottom of the Template Selection Rules page to update your rule.

**CHOOSING A TEMPLATE FOR A RULE**

Your template selection rule is not complete until you choose a template for the rule. The template will ultimately drive the appearance of your converted documents.

To assign a template to a rule, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Template Selection Rules.
   
   The Template Selection Rules Page (page 3-2) is displayed.
3. Enter the content ID for the template in the Template text box (under the “Template and layout for selected rule” heading).

   Note: You can select a type of template (GUI, Layout, or Script) from the Template Types dropdown menu, and then you can select your desired template from the Available Templates dropdown menu.

4. If you chose a GUI template in the previous step, you may want to complement it with a layout template. If so, enter the content ID for the layout template in the Layout text box (again, you may select the layout template from the Available Layouts dropdown menu).

5. Click Update to add the template to your rule.

Once you have created a template selection rule, assigned the appropriate metadata criteria to it, and selected a template (or templates) for the rule, you should verify your configuration settings on the Dynamic Converter Configuration Page (page 2-1). In particular, make sure that you have added the necessary file types to the Conversion Formats list.

Note: See Chapter 4 (Conversion Templates) for more information about templates.
CONVERSION TEMPLATES

OVERVIEW

This section covers the following topics:

- About Templates (page 4-2)
- Template Types (page 4-2)
- Template Strategy (page 4-3)
- Template Check-In Form (page 4-4)
- Checking In a Template (page 4-5)

See also:

- Chapter 5 (GUI Templates)
- Chapter 6 (Layout Templates)
- Chapter 7 (Script Templates)
ABOUT TEMPLATES

Much of the power, flexibility, and complexity of Dynamic Converter is bound up in its use of templates to drive the conversion process. Templates give you immense control over the visual and navigational properties of the converted web page.

A template is a plain-text HTML or XML file that may include special tags which allow template writers to insert, repeat through, condition on, and link to various elements in the source document. You can associate these sets of formatting instructions with one or multiple content items that are stored in the content server. When you assign a template to your content items (on the Template Selection Rules Page; see page 3-2), you are controlling the way your content items will appear as web pages.

When users click the (HTML) link (generated by Dynamic Converter) for a content item, a dynamic conversion takes place using the template associated with that content item (see page 1-4).

TEMPLATE TYPES

There are three types of templates available in Dynamic Converter:

- **GUI templates**—GUI templates are written in XML (Extensible Markup Language) and are designed for use with the Dynamic Converter Template Editor. You can use the Template Editor to make changes in these templates and view them in real time. GUI templates have the .ttp file extension. Many of the new features in Dynamic Converter are designed for GUI templates. When you create a new GUI template, you may choose HTML (for traditional web browsers) or WML (for wireless devices) as the format type. See chapter 5 for more information on GUI templates.

- **Layout templates**—Layout templates are designed to complement GUI templates in that it controls the overall page layout for converted content items. A layout template can be used to create a common set of borders, site navigation, or a company logo on each converted web page. It can also be used to maintain the Content Server look and feel with links to Home, Search, etc. Layout templates typically contain HTML code (especially HTML tables), tokens (which represent GUI template settings), and Idoc Script or a different scripting language. See chapter 6 for more information on layout templates.
Script templates—Script templates are text-based conversion templates that apply a set of scripted rules to your converted documents. They are plain-text files that must be hand-coded with elements, indexes, macros, pragmas, and Idoc Script. Changing script templates requires a knowledge of the language that they were written in. Script templates have the .hcst file extension. See chapter 7 for more information on script templates.

Tech Tip: For more information on the differences between GUI templates and script templates, as well as suggestions for migrating, see Migrating From Script Templates to GUI Templates (page 5-20).

Tech Tip: For more information on the differences between GUI templates and script templates, as well as suggestions for migrating, see Migrating From Script Templates to GUI Templates (page 5-20).

Template Strategy

Through the use of templates, Dynamic Converter users have infinite flexibility in the way they can present converted documents. Users typically use one of the following three strategies to select a template:

1. Dynamic Converter is shipped with a number of sample templates, which are designed to meet different needs for Dynamic Converter users (polished navigation, simple HTML for document indexing engines, etc.). You can find the sample templates in the [CS_Dir]/custom/DynamicConverter/samples/ directory (where [CS_Dir] is the Content Server installation directory).

2. With a bit more effort, you can modify one of the sample templates shipped with Dynamic Converter. Simple changes, such as adding graphics or static text, should be easily accomplished by someone with a willingness to experiment with these templates.

3. Advanced users may choose to write a template of their own design, customized specifically to their needs. Such templates can incorporate elements from a wide range of Web standards, such as Java. Needless to say, users who go this route should have strong technical skills at the outset.
**TEMPLATE CHECK-IN FORM**

Use this page to check in an existing Dynamic Converter template file. To access this page, click **Check In Existing Template** on the **Dynamic Converter Admin Page** (page 1-13).

**Figure 4-1**  Dynamic Converter Template Check-In Form

This page is very similar to a typical Content Server check-in form. The main difference is the option to choose a template type. It is very important to select the appropriate **template type** (see page 4-2) so that your Dynamic Converter dropdown menus and the Template Editor function properly.
CHECKING IN A TEMPLATE

You need to check a template into the content server before it can be assigned to a template selection rule (see chapter 3) and used by Dynamic Converter in the conversion process.

To check in a template, complete the following steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Check In Existing Template.
   
   The Template Check-In Form (page 4-4) is displayed.
3. Specify all required metadata for the template.

   **Important:** Make sure that you select the correct template type. If you do not, a template may not be included in the list of available templates of a particular type. If that is the case, you need to open the content information page of the checked-in template and update its template type.

4. When you are done, click Check In to check the template file into the content server.

   **Note:** See the Content Server User Guide for more information about checking content into the content server.
GUI TEMPLATES

This section covers the following topics:

- About GUI Templates (page 5-1)
- Template Editor (page 5-2)
- Template Elements (page 5-3)
- Sample GUI Templates (page 5-5)
- New GUI Template Form (page 5-16)
- Edit Templates Page (page 5-17)
- Creating a New GUI Template (page 5-17)
- Editing an Existing GUI Template (page 5-18)
- Designing Wireless GUI Templates (page 5-19)
- Migrating From Script Templates to GUI Templates (page 5-20)

ABOUT GUI TEMPLATES

GUI templates are written in XML (eXtensible Markup Language) and are designed for use with the Dynamic Converter Template Editor. Many of the new features in Dynamic Converter are designed for GUI templates. When you create a new GUI template, you may choose HTML (for traditional web browsers) or WML (for wireless devices) as the format type.
Dynamic Converter includes a Template Editor, which is downloaded onto the client machine the first time the **Edit Template** button is clicked on the Edit Templates Page (page 5-17) or Template Selection Rules Page (page 3-2). The Template Editor is an ActiveX control that must be run on Microsoft Windows with Internet Explorer 4.0 or higher present. The Template Editor provides a graphical user interface (GUI) to control the various GUI template settings available in Dynamic Converter.

**Note:** Earlier versions of Dynamic Converter templates (prior to version 6.0) can still be used, but they cannot be opened in the Template Editor. For assistance in updating your script templates to the GUI template format, see Migrating From Script Templates to GUI Templates (page 5-20).

When you specify the name of a recognized GUI template on the Edit Templates Page (page 5-17) or Template Selection Rules Page (page 3-2), the **Edit Template** button is activated. Click this button to open the Template Editor. The Template Editor features a template preview area and four editing buttons: **Element Setup**, **Formatting**, **Navigation**, and **Globals**. Each button opens a property sheet that contains numerous settings for your template—all of which can be edited in a graphical user interface.

**Figure 5-1** Dynamic Converter Template Editor

![Dynamic Converter Template Editor](image)
Each source document that you plan to convert to a web page using Dynamic Converter contains individual formatting attributes. You may have prepared styles in your source documents and assigned those styles to a specific typeface or font. Or, you may have manually formatted the content inside each source document (for example, headings in 14-point bold, sub-headings in 12-point italic, etc.). GUI templates in Dynamic Converter can recognize both!

GUI templates and the Template Editor can recognize styles as well as manually formatted documents. Once an element is assigned to these individual parts of your source document, you can then begin modifying the appearance and functionality of those elements using the Template Editor. When source documents are converted into web pages, it is the elements (stored in the template) that ultimately control how the web page will appear.

**Tech Tip:** The Template Editor includes a very useful screentip feature, where you can place your cursor above a piece of text in the preview document and see the element that has been assigned to that text.

Many of the settings in the Template Editor apply to a single element. The more you define each element, the more control you have exert over the converted web page—all without ever touching the source document.

**Note:** The Template Editor comes with its own extensive help system, which can be called from the application’s user interface.

**TEMPLATE ELEMENTS**

Nearly every source document has a title, a heading, and body text. Each one will likely have a unique font size and weight. The Template Editor can be used to assign unique elements to each piece of text and save that information in the GUI template.
Elements are created from ranks, styles, or patterns:

- **Rank**—Used by the Template Editor to identify the structure of the content of a document based on the hierarchy of that content. Ranks can be used with patterns in Element Setup to prepare a template for editing.

- **Style**—A set of formatting characteristics with an assigned name that defines how text appears in a document. Styles can be assembled together to make up a style sheet or Cascading Style Sheet (CSS).

- **Pattern**—A set of text attributes in a source document that the Template Editor can identify and associate with an element. If a manually-formatted source document has headings in Arial, 18-point, bold, you can base a pattern on these attributes and associate this pattern with an element. You can then use this element to format the content associated with the pattern.

You will find that styles in your source documents are the most useful and manageable for conversion purposes. As such, you should first try to implement styles in your source documents and perhaps distribute a style sheet to your content contributors.

**Important:** Dynamic Converter templates are designed to be interchangeable with other Content Server related products, such as Content Publisher. The features that apply to reference pages in a web publication do not apply and will not work in Dynamic Converter. (An example of this would be adding a table of contents for multiple source documents.)
Dynamic Converter comes with a number of sample GUI templates that you can check into Content Server and begin using with the Template Editor right away. The sample GUI templates are available in the `[CS_Dir]/custom/DynamicConverter/samples/gui_templates/` directory (where `[CS_Dir]` is your Content Server installation directory).

- Academy (page 5-6)
- Acclaim CSS (page 5-6)
- Account (page 5-7)
- Adagio CSS (page 5-7)
- Administration (page 5-8)
- Analysis (page 5-8)
- Archive CSS (page 5-9)
- Blank (page 5-9)
- Business (page 5-10)
- Ceremonial (page 5-10)
- Courtesy (page 5-11)
- Executive (page 5-11)
- Introduction CSS (page 5-12)
- Lotus 1-2-3 (page 5-12)
- Lotus Freelance (page 5-13)
- MS Excel (page 5-13)
- MS PowerPoint (page 5-14)

**Note:** The Template Editor includes a separate and comprehensive online Help system (which is downloaded with the Template Editor). Each dialog box and property sheet in the Template Editor includes a Help button that describes that particular feature. To access these topics, click **Help**.

**SAMPLE GUI TEMPLATES**
GUI Templates

- Purple Frost (page 5-14)
- Retrofied! CSS (page 5-15)
- Wireless GUI Templates (page 5-15)

Academy

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Acclaim CSS

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.
Account

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Adagio CSS

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.
Administration

Title

*Heading One*

**Heading Two**

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Analysis

Title

*Heading One*

**Heading Two**

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.
Archive CSS

| Title
| Heading One
| Heading Two

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Blank

| Title
| Heading One
| Heading Two

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Note: This is the default template.
Business

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Ceremonial

Title

*Heading One*

*Heading Two*

Here is some sample text. Here is some sample text. Here is some sample text.
**Courtesy**

Title

*Heading One*

Heading Two

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

**Executive**

Title

*Heading One*

**Heading Two**

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.
Introduction CSS

Title

Heading One

Heading Two

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.

Lotus 1-2-3

Sheet1

<table>
<thead>
<tr>
<th>70.55475</th>
<th>77.47401</th>
</tr>
</thead>
<tbody>
<tr>
<td>53.3424</td>
<td>1.401764</td>
</tr>
<tr>
<td>57.95186</td>
<td>76.07236</td>
</tr>
</tbody>
</table>
Lotus Freelance

MS Excel

Title

**Heading One**

**Heading Two**

Here is some sample text. Here is some sample text. Here is some sample text. Here is some sample text.
**MS PowerPoint**

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
</table>

**Heading One**

**Heading Two**

Here is some sample text. Here is some sample text. Here is
**Retrofied! CSS**

Dynamic Converter provides the following wireless GUI template samples, which are also located in the `[CS_Dir]/custom/DynamicConverter/samples/gui_templates/` directory (where `[CS_Dir]` is your Content Server installation directory):

- Nokia (WAP 1.1)
- Nokia (WAP 1.2)
- Phone.com

These GUI templates generate content that can be easily viewed in some of the most popular cellular phone formats.

---

**Wireless GUI Templates**

Dynamic Converter provides the following wireless GUI template samples, which are also located in the `[CS_Dir]/custom/DynamicConverter/samples/gui_templates/` directory (where `[CS_Dir]` is your Content Server installation directory):

- Nokia (WAP 1.1)
- Nokia (WAP 1.2)
- Phone.com

These GUI templates generate content that can be easily viewed in some of the most popular cellular phone formats.
NEW GUI TEMPLATE FORM

Use this page to check a new GUI template into the content server. To access this page, click the **Create New Template** link on the **Dynamic Converter Admin Page** (page 1-13).

**Figure 5-3**  New GUI Template Form

This page is very similar to a typical Content Server check-in form. The main differences are the option to select a template format (HTML for “normal” pages, or WML for wireless, portable devices such as cellular phones and PDAs) and the added template type field, which is preset to “GUI Template.”

**Note:** See the **Content Server User Guide** for more information about checking content into the content server.

**Tech Tip:** After checking a GUI template into the content server, you can define and edit it using the **Template Editor** (see page 5-2).
**EDIT TEMPLATES PAGE**

Use this page to edit an existing GUI template (that is, one that is already checked into the content server; see page 5-16). To access this page, click **Edit Existing Template** on the Dynamic Converter Admin Page (page 1-13).

![Dynamic Converter - Edit Templates](image)

You can either type the content ID of an existing GUI template or, much easier, you can select a template from the list of GUI templates in the content server.

**Note:** If a known GUI template is not included in the list of available templates, then it was most likely not assigned the GUI Template type when it was checked into the content server (see page 4-5). You then need to open the content information page of the checked-in template and update its template type.

After you specify a GUI template, the **Edit Template** button becomes available. Clicking it opens the Template Editor (see page 5-2), where you can edit the GUI template.

**Note:** The Template Editor comes with its own extensive help system, which can be called from the application’s user interface.

**CREATING A NEW GUI TEMPLATE**

To create a new GUI template, complete the following steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click **Create New Template**.
   
   The New GUI Template Form (page 5-16) is displayed.
3. Select the template format: **HTML** or **WML**.
   WML is used for wireless, portable devices such as cellular phones and PDAs.

4. Specify all other required metadata for the template.

   **Note:** The template type is already set to “GUI Template.”

5. When you are done, click **Check In** to check the GUI template file into the content server.

   **Note:** See the *Content Server User Guide* for more information about checking content into the content server.

After checking a new GUI template into the content server, you can edit it using the **Template Editor** (see below).

## Editing an Existing GUI Template

To edit an existing GUI template (that is, one that is already checked into the content server; see page 5-16), complete the following steps:

1. Open the **Dynamic Converter Admin Page** (page 1-13).

2. Click **Edit Existing Template**.

   The **Edit Templates Page** (page 5-17) is displayed.

3. Type the content ID of an existing GUI template or, much easier, select a template from the list of GUI templates in the content server.

   **Note:** If a known GUI template is not included in the list of available templates, then it was most likely not assigned the GUI Template type when it was checked into the content server (see page 4-5). You then need to open the content information page of the checked-in template and update its template type.

4. Click the **Edit Template** button.

   **Note:** The Edit Template button does not become available until you specify the name of an existing template.

   The **Template Editor** (see page 5-2) is started. If you have not run the editor before, it is installed first and you may need to confirm a few prompts.

You can now edit the GUI template in the **Template Editor**.
DESIGNING WIRELESS GUI TEMPLATES

Wireless templates are used to create a compact view of a converted content item so that it can be easily viewed with a cellular phone, personal digital assistant (PDA), or other portable device. Wireless templates can prove very useful to your users who are on the road and need to quickly access business-critical information. In order to create and distribute “wireless-friendly” documents, you will need to make sure that your templates comply with the latest technical specifications of a wireless device.

When you prepare a wireless template for your content items, you can choose a GUI template and then select WML as the format type.

The following GUI templates (using the WML format) are provided as samples:

- Nokia (WAP 1.1).ttp
- Nokia (WAP 1.2).ttp
- Phone.com.ttp

Each template complies with the technical specifications of some of the most popular wireless devices currently being used. You can begin using these templates and customize them to fit your needs right away. To access these templates, browse to Dynamic Converter’s sample GUI templates directory: [CS_Dir]/custom/DynamicConverter/samples/gui_templates/.

Implementing a Wireless Conversion Template

If you are using a GUI template with the WML format, you need to customize that template, changing its “content type” (part of an HTTP response header) from the default value that Content Server associates with your documents.

To change the content type in your template, complete the following steps:

1. Open the Dynamic Converter Admin page (see page 1-13).
2. Click Edit Template.

   The Edit Templates Page (page 5-17) is displayed.
3. Enter the content ID for the desired template in the Template text box or select it from the Available Templates dropdown menu.

4. Click Edit Template. (The Edit Template button is activated once a recognized GUI template is entered in the template text box.)

   The Template Editor is started.

5. Click Globals in the Template Editor.

6. In the Globals dialog, click on the Head tab.

7. Click Include WML before the first <card> tag.

8. Click Use the following and in the text box provided, type the following code (where “text/vnd.wap.wml” is specific to your content type):

   <$setContentType("text/vnd.wap.wml")$>

9. Click OK to close the Globals dialog and click OK again to close the Template Editor.

   Important: Content Server, by default, sets the “content type” of HTTP response headers to “text/html.” If you do not specify a wireless content type, then your converted WML files will not function in wireless devices.

MIGRATING FROM SCRIPT TEMPLATES TO GUI TEMPLATES

The script templates (see chapter 7) in earlier versions of Dynamic Converter were hand-coded text files that contain elements, macros, pragmas, indexes, and Idoc Script. A basic script template might look something like this:

   <HTML>
   <BODY>
   <P>Here is the document you requested.
   {## INSERT ELEMENT=Property.Title} by
   {## INSERT ELEMENT=Property.Author}
   <P>Below is the document itself
   {## INSERT ELEMENT=Body}
   </BODY>
   </HTML>

Dynamic Converter now also supports XML-based GUI templates designed for use with the GUI-driven Template Editor (see page 5-2).
A basic GUI template might look something like this in the Template Editor:

**Figure 5-5**  GUI template in Template Editor

![Dynamic Converter Template Editor](image)

As a result of these differences, there is no automated upgrade process from the previous script templates to the current version GUI templates. We can, however, recommend a migration path so that you can begin using the powerful GUI templates in Dynamic Converter (see below).

### Updating an Old Template

To update a script template from an earlier version of Dynamic Converter to the GUI template format, complete the following steps:

1. Open the Dynamic Converter Admin page (see page 1-13).
2. Create a new GUI template.
3. Click **Template Selection Rules** on the Dynamic Converter Admin page. The Template Selection Rules Page (page 3-2) is displayed.
4. Highlight the rule associated with your previous template (the script template) and then scroll down to the “Template and layout for selected rule” area.
**Note:** Rules that were created in an earlier version of Dynamic Converter (prior to version 6.1) will appear as a numbered rule in this version of Dynamic Converter. You can continue using that rule or delete it and re-create the rule in Dynamic Converter 10gR3 (you cannot rename a rule).

You may want to modify the criteria assigned to your previous rule using the additional metadata fields available in Dynamic Converter. See [Assigning Metadata Criteria to a Rule](#) (page 3-8).

5. From the *Available Templates* dropdown menu, select the GUI template that you created in Step 2 (templates are listed by content ID).

6. Click **Edit Template** to open the Template Editor.

7. In the Template Editor, click **Change Preview** to select a source document (by content ID) to preview your template with.

8. Re-create the settings from your previous script template using the Template Editor (see page 5-2). This will likely be the most time-consuming part of the migration process. You may want to open another web browser and preview a dynamically converted document that used the previous template, so that you can compare the templates as you work. Click **OK** to close the Template Editor when you are finished making changes.

9. Enter the content ID of your previous script template in the **Layout** field (so that you can turn a former script template into a layout template that is used with the GUI template).

10. Click **Update** to associate your new GUI template and layout template with your template selection rule.

11. Search for the layout template (former script template) in the content server, check it out, and open it in a text editor.

Make the following changes:

- Insert the following token at the top of your file, before the first `<HTML>` tag:
  ```html
  <!--TRANSIT - CUSTOMLAYOUT(TOP)-->
  ```

- Insert the following token between the HTML `<HEAD>` tags:
  ```html
  <!--TRANSIT - CUSTOMLAYOUT(HEAD)-->
  ```

- Insert the following token in the HTML `<BODY>` tag:
  ```html
  %TRANSIT-BODYATTRIBUTES%
  ```
Replace your existing Insert Body Element tag with the following token (this token will replace most of your previous element settings):

```html
<!-- TRANSIT - CUSTOMLAYOUT(BODY) -->
```

- Remove all references to elements, macros, pragmas, and indexes.
- Leave Idoc Script tags in place (those that call outside files or services).

12. Save your new layout template and check it into the content server.

**Note:** Unlike script templates, layout templates in the content server do not require the HCST file extension.

---

**Sample of Newly Converted Template**

*(From a Pre-6.0 Version)*

To update an earlier Dynamic Converter script template (prior to version 6.0) to the current version GUI template, you will need to recreate your original template settings in the Template Editor (see page 5-2) and then turn your previous script template into a layout template. While all Idoc Script tags can remain, you will need to remove the syntax for elements, macros, pragmas, and indexes. These values are replaced with template tokens, in particular the `CUSTOMLAYOUT(BODY)` token, which represents nearly all of the settings made in the Template Editor.

The following example illustrates a very simple script template created in an earlier version of Dynamic Converter (prior to version 6.0) that is turned into a layout template in the current version. All element formatting, of course, must be recreated in the new Template Editor. (**Bold** text indicates a tag that is replaced.)

### Original Script Template (Example)

```html
<html>
<head>
<title>{{ insert element=property.title suppress=tags }}</title>
$defaultPageTitle="Converted Content"$
$include std_html_head_declarations$
</head>
<body>
$include body_def$
$include std_page_begin$
$include std_header$
<table border="0" cellpadding="0" cellspacing="0" width="100%">
<tr><td>
```
GUI Templates

Migrated Layout Template (Example)

<!-- TRANSIT - CUSTOMLAYOUT(TOP) -->
<html>
<head>
<!-- TRANSIT - CUSTOMLAYOUT(HEAD) -->
<$defaultPageTitle="Converted Content"$>
<$include std_html_head_declarations$>
</head>
<body %TRANSIT-BODYATTRIBUTES%%>
<$include body_def$>
<$include std_page_begin$>
<table border="0" cellpadding="0" cellspacing="0" width="100%">
<tr><td>
<!-- TRANSIT - CUSTOMLAYOUT(BODY) -->
</td></tr>
</table>
<$include std_page_end$>
</body>
</html>
ABOUT LAYOUT TEMPLATES

Layout templates can be used to complement GUI templates (see chapter 5). They can be used to control the placement of items on a web page, in particular, the areas outside of the converted document. You can add shared borders, navigation, custom scripting, and much more in your layout template. You might use the layout template to create a common set of hyperlinks around your converted documents (such as “additional resources”), or you might prefer to maintain the content server look and feel around your documents using Idoc Script header and footer tags.
If you do not specify a layout template on the Template Selection Rules Page (page 3-2), your converted document will take up the entire web browser screen area when a user clicks the (HTML) link in the Content Server interface.

**Figure 6-1  Converted document without layout template**

![Image of converted document without layout template]

If you specify a layout template, such as the `default_layout.txt` sample (supplied in `[CS_Dir]/custom/DynamicConverter/samples/gui_layouts/`, where `[CS_Dir]` is your Content Server installation directory), you can add a consistent look and feel around your content items.

**Figure 6-2  Converted document with layout template**

![Image of converted document with layout template]
LAYOUT TEMPLATE CONTENTS

A typical layout template contains the following parts:

- HTML top and head information
- HTML tables (used to control page layout)
- Tokens for your template settings (see below)
- Idoc Script code (for various purposes)

When used together, you will find that you can fine tune the appearance of your converted documents on a global level, giving your online information a professional and consistent look and feel.

TOKENS IN LAYOUT TEMPLATES

Tokens are placeholders or variables for the GUI template settings that you create in the Template Editor. A layout template is used to control the placement of items around your converted content. If you wanted to include a particular TOP or HEAD setting from your GUI template (keep in mind that layout templates are frequently used with GUI templates), this would normally require you to copy and paste the information into your layout template (in the TOP or HEAD HTML tag). With a token, you can reserve that space for a GUI template setting.

There are four tokens available:

- <!--TRANSIT - CUSTOMLAYOUT(TOP)-->  
  Place this token at the top of the layout template before the <HTML> tag. Your template could replace this value with an HTML declaration, such as the W3C document type identifier.

- <!--TRANSIT - CUSTOMLAYOUT(HEAD)-->  
  Place this token between the <HEAD> tags. Your template could replace this value with a web page title, meta tag keyword, and much more.

- %%%TRANSIT-BODYATTRIBUTES%%%
  Place this token in the <BODY> tag. Your template could replace this value with a background color, text color, hyperlink behavior, and much more.

- <!-- TRANSIT - CUSTOMLAYOUT(BODY) -->  
  Place this token at the location where you would like your actual content items to appear on the web page. You will likely place this somewhere in the middle of your
layout template. Your template will replace this value with each content item. This token can be used by itself to generate minimum HTML output so that the content item can be included in another web page. See Chapter 8 (HTML Snippets).

### SAMPLE LAYOUT TEMPLATES

Dynamic Converter comes with a number of sample layout templates that you can check into Content Server and begin using right away. The sample layout templates are available in the `[CS_Dir]/custom/DynamicConverter/samples/gui_layouts/` directory (where `[CS_Dir]` is your Content Server installation directory).

The following sample layout templates are available:

- **default_layout.txt** (page 6-4)
- **snippet_layout.txt** (page 6-5)

### default_layout.txt

The `default_layout.txt` template wraps Content Server borders and navigation around your converted documents using Idoc Script and HTML tables.

![Figure 6-3 Default layout](image-url)
The **default_layout.txt** layout template contains the following code:

```html
<html>
<head>
<!-- TRANSIT - CUSTOMLAYOUT(HEAD) -->
<$defaultPageTitle="Converted Content"$>
<$include std_html_head_declarations$>
</head>

<$include body_def$>
<$include std_page_begin$>
<$include std_header$>
<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr><td>
<!-- TRANSIT - CUSTOMLAYOUT(BODY) -->
</td></tr>
</table>
<$include std_page_end$>
</body>
</html>
```

**snippet_layout.txt**

The **snippet_layout.txt** template places the converted document on a web page, by itself, without the top, head, or body HTML markup. The result is very similar to what happens when there is no layout template associated, but the advantage here is that you can easily pull this content into another web page, possibly a portal site, as an HTML snippet.

The **snippet_layout.txt** layout template consists of a single line of code:

```html
<!-- TRANSIT - CUSTOMLAYOUT(BODY) -->
```

This is a **token** that displays the actual content item on the web page. Since it used by itself here, minimum HTML output is generated which can be included in another web page or **HTML snippet** (see chapter 8).

**Snippet Demo**

The **snippet_demo.hcst** sample (in the [CS_Dir]/custom/DynamicConverter/samples/directory) includes the basic ingredients for a portal-style web page that draws information (HTML snippets) from other content items stored in the content server, while preserving the borders and navigation.
The snippet demo.hcst sample contains the following code:

```html
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<title>This is my incDynConv script test page</title>
<meta name="GENERATOR" content="Dynamic Converter">
$defaultPageTitle="Converted Content"$
$include std_html_head_declarations$
</head>

$include body_def$
$include std_page_begin$
$include std_header$

This is a sample page that shows how to include multiple snippets of dynamically converted content on a single page using the new Idoc function incDynamicConversion.

<table border="1" cellpadding="0" cellspacing="0" width="550">
<tr>
<td>
$incDynamicConversion("source_contentID_1","latest","template_contentID_1","snippet_layout")$
</td>
</tr>
<tr>
<td colspan=2>
$incDynamicConversion("source_contentID_2","latest","template_contentID_2","snippet_layout")$
</td>
</tr>
<tr>
<td colspan=2>
$incDynamicConversion("source_contentID_3","latest","template_contentID_3","snippet_layout")$
</td>
</tr>
</table>

$include std_page_end$
</body>
</html>
```
CREATING A LAYOUT TEMPLATE FOR YOUR CONTENT ITEMS

To create and edit a layout template, complete the following steps:

1. Create a new layout template in a text editor or WYSIWYG tool. For information on the contents of a layout template, see Layout Template Contents (page 6-3).

   **Tech Tip:** Dynamic Converter is shipped with some sample layout templates that you can use as a starting point (see page 6-4).

2. Open the Dynamic Converter Admin Page (page 1-13).

3. Click **Check In Existing Template** and follow the steps to check in an existing template (see page 4-5). Make sure that you choose **Layout Template** as the template type.


5. Associate your layout template with a template rule (see below).

ASSOCIATING A LAYOUT TEMPLATE WITH A TEMPLATE RULE

You can associate a particular layout template with a template rule on the Template Selection Rules page (see page 3-2). In the example below, the template sample titled “default_layout” has been selected.

**Figure 6-4** Selection of layout template on Template Selection Rules page

<table>
<thead>
<tr>
<th>Template and layout for selected rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Template</td>
</tr>
<tr>
<td>Edit Template</td>
</tr>
<tr>
<td>Layout</td>
</tr>
<tr>
<td>default_layout</td>
</tr>
</tbody>
</table>

[Update] [Quick Help]
To specify a layout template for a template rule, complete these steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Template Selection Rules.
   
   The Template Selection Rules Page (page 3-2) is displayed.
3. Highlight the rule that you would like to specify a layout template for.
4. Enter the content ID for the layout in the Layout text box (under the “Template and layout for selected rule” heading). You can also select the layout template from the Available Layouts dropdown menu.
5. Click Update at the bottom of the page.

**SPECIFYING A DEFAULT LAYOUT TEMPLATE**

In addition to associating a layout template with a specific template rule (see above), you can also specify a default layout that is applied to all content items that do not match your defined template criteria. You specify the default layout on the Dynamic Converter Configuration Page (page 2-1). In the example below, the template sample titled “default_layout” has been selected.

**Figure 6-5** Default layout template on Dynamic Converter Configuration page

To set the default layout template associated with your content items, complete the following steps:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Configuration Settings.
   
   The Dynamic Converter Configuration Page (page 2-1) is displayed.
3. In the **Layout** text box, under the Default Layout heading, enter the content ID for a layout template. You can also choose your desired layout template from the **Available Layouts** dropdown menu.

4. Click **Update** at the bottom of the page to enable your default templates.

**INCLUDING SCRIPTS, IMAGES, AND CSS IN A LAYOUT TEMPLATE**

The layout template that you associate with your content items may include references to other files, such as custom scripts, images, Cascading Styles Sheets (CSS), and more. In fact, if you have a number of script templates that were created in an earlier version of Dynamic Converter, you can copy the Idoc Script tags from those templates and paste them into the new layout template. See chapter 7 for more information on script templates.

Identifying the appropriate path to use for an included file can be a challenge because the location of each content item checked into the content server may change if its metadata changes (metadata ultimately determines the URL of a content item). As such, you will not know the address of a new content item until it is checked into the content server with assigned metadata.

In this type of environment, relative paths create immediate problems. You must use a path that will work from anywhere in the content server. See *Relative URLs in Templates and Layout Files* (page 10-5) for a list of solutions.

**Note:** To assign a default layout template to your content items, see *Setting the Default GUI Template and Layout Template* (page 2-10). In earlier versions of Dynamic Converter (prior to version 6), default layouts were assigned as configuration variables in Content Server. You can now make this setting on the **Dynamic Converter Configuration Page** (page 2-1).
Chapter 7

Script Templates

Overview

This section covers the following topics:

- About Script Templates (page 7-2)
- Elements (page 7-3)
- Indexes (page 7-14)
- Macros (page 7-17)
- Pragmas (page 7-46)
- Sample Script Templates (page 7-48)
- Setting Script Template Formatting Options (page 7-61)
- Breaking Documents by Structure (page 7-63)
- Breaking Documents by Content Size (page 7-66)
- Using Grids to Navigate Spreadsheet and Database Files (page 7-69)
Script templates are the text-based conversion templates that were primarily used in earlier versions of Dynamic Converter. They are plain-text files that must be hand-coded with elements, indexes, macros, pragmas, and Idoc Script. You can still use this template format in Dynamic Converter, but GUI templates (see chapter 5) have, for the most part, replaced script templates.

**Note:** See the Content Server developer documentation for more information on Idoc Script.

The following is the code for a very simple script template:

```html
{## unit}{## header}
<html>
<body>
{## /header}
<p>Here is the document you requested.
{## insert element=property.title} by
{## insert element=property.author}</p>

<p>Below is the document itself</p>
{## insert element=body}

{## footer}
</body>
</html>
{## /footer}{## /unit}
```

The {## unit}, {## /unit}, {## header}, {## /header}, {## footer} and {## /footer} macros can be ignored for the moment. Their purpose is described in Macros (page 7-17).

The remainder of the file is regular HTML code with the exception of three macros in the form {## insert element=xxx}. Dynamic Converter uses this template plus the source file to create its output. To accomplish this, Dynamic Converter reads through the template file, writing it byte for byte to the output file unless character mapping is performed on the template. This continues until the template contains a properly formatted macro. Dynamic Converter reads the macro and executes the macro’s command. Usually this means inserting an HTML version of some element from the source file into the output file. Dynamic Converter then continues reading the template and executing macros until the end of the template file is reached.

In the example above, the first {## insert} macro uses the element syntax (described on page 7-20) to insert the title of the document. The second macro inserts the author of the
document and the third macro inserts the entire body of the document. The resulting HTML might look like this (HTML that is the result of a macro is in **bold**):

```html
<html>
<body>
<p>Here is the document you requested. </p>
A Poem by 
Phil Boutros</p>
<p>Below is the document itself</p>
<p>Roses are red</p>
<p>Violets are blue</p>
<p>I’m a programmer</p>
<p>and so are you</p>
</body>
</html>
```

**Elements**

This section covers the following topics:

- Element Tree (page 7-3)
- Leaf Elements (page 7-5)
- Repeatable Elements (page 7-5)
- Element Definitions (page 7-5)

**Element Tree**

Dynamic Converter uses the concept of an element tree to make various pieces and attributes of the source file individually addressable from within a script template.

The nodes of the element tree are used to generate a path to a specific element, and a period is used to separate the nodes in this path. For example, the path of the author property of a document is Property.Author.

For convenience, certain nodes in an element path may be skipped because they represent the obvious default behavior. These nodes include the Sections node (Sections.Current.Body.Title is equivalent to Body.Title), and the Body and Contents nodes (Body.Contents.Headings.1.Body is equivalent to Headings.1.Body).

**Important:** These nodes may not be skipped if they are the last node in the path (Heading.1.Body is *not* equivalent to Headings.1).
There are two types of elements in the element tree: **leaf elements** and **repeatable elements** (see next page).

**Figure 7-1** Example of an element tree

```
Element Tree

Sections
  BodyOrImage
  Image
  Type
  Body
  Title
  Contents
  Preface
  Headings
  Body
  Title
  Contents
  Preface
  Headings
  Body
  Footnotes...
  Endnotes...
  Annotations...

[Footnotes]
  Body
  Reference
  Content

[Endnotes]
  Body
  Reference
  Content

[Annotations]
  Body

[Footnotes]
  Body
  Reference
  Content

[Endnotes]
  Body
  Reference
  Content

[Annotations]
  Body

[Headers]
  Body

[Footers]
  Body

[Property]
  Author
  Title
  Subject
  Keywords
  Comment

[Others]
  Name
  Body

[Frame]
  Charset
  SourceFileName
  CSSFile
```
Leaf Elements

Leaf elements are single identifiable pieces of the source file like the author property (Property.Author) or the preface of the document (Body.Contents.Preface). This type of element is a valid target for inserting, testing and linking using the {## INSERT}, {## IF} and {## LINK...} macros. The last node in this type of path must be a valid leaf node in the document tree. Valid leaf nodes are shown in *italics* in the element tree example Figure 7-1.

Repeatable Elements

Repeatable elements have multiple instances associated with them, like the footnotes in a document (Sections.1.Footnotes). This type of element may not be directly inserted, tested or linked to but its instances may be looped through using the {## REPEAT} macro. The last node in this type of path must be a valid repeatable node in the document tree. Valid repeatable nodes are shown in **bold** in the element tree example Figure 7-1.

Some templates use {## REPEAT} loops to generate one output file per repeatable element. For example, a template may render a presentation file as a group of output files, with one output file for each slide. When an input file contains an exceptionally large number of sections, it is possible for an operating system to run out of file handles. See your operating system’s documentation or system administrator to find out how many open file handles are allowed. To avoid this extremely rare problem, set a value for the maxreps attribute of the {## REPEAT} macro or configure the operating system to allow more file handles.

Element Definitions

The following table contains a list of all supported elements and a brief description of each. (See Indexes on page 7-14 for a description of valid values for x.)

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property.Author</td>
<td>Leaf</td>
<td>Author property of the source file.</td>
</tr>
<tr>
<td>Property.Title</td>
<td>Leaf</td>
<td>Title property of the source file.</td>
</tr>
<tr>
<td>Property.Subject</td>
<td>Leaf</td>
<td>Subject property of the source file</td>
</tr>
<tr>
<td>Property.Keywords</td>
<td>Leaf</td>
<td>Keywords property of the source file.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Property.Comments</td>
<td>Leaf</td>
<td>Comments property of the source file.</td>
</tr>
</tbody>
</table>
| Property.Others      | Repeatable | This permits access to all properties not specifically accessible through property elements described above, and includes both the "Name" and the "Body" of the property. Which "Other" properties are supported is file format dependant. Some file formats also allow for additional user definable properties.  
Note: Only text properties are accessible. Properties such as Yes/No, numeric values, and dates are not supported. |
| Property.Others.x.Name | Leaf    | Descriptive name for the property.                                                                                                                                                                  |
| Sheets               | Repeatable | See ‘Sections’ below.                                                                                                                                                                               |
| Slides               | Repeatable | See ‘Sections’ below.                                                                                                                                                                               |
| Sections             | Repeatable | Sections are used to represent the highest level of abstraction within the source file. In general, word processor documents will have only one section, the document itself. Spreadsheets have one section for each sheet or chart. Presentations have one section for each slide. Graphics generally have one section but may have more, as in a multi-page TIFF.  
For convenience and readability, Sheets and Slides are synonymous with Sections. |
<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sections.x.Body</td>
<td>Leaf</td>
<td>This element represents the main textual area of the source file. For word processing documents, it includes the entire document excluding footnotes, endnotes, headers, footers, and annotations. (Footnote/endnote references are always included automatically in the body. If the template includes footnotes/endnotes, then these references provide a link to the note. Annotation references are not placed in the body unless the template includes annotations, in which case they provide links to the annotations.) For spreadsheets, it includes the entire sheet. For graphics, it includes any text that actually appears as text in the file format.</td>
</tr>
<tr>
<td>Sections.x.Body.Title</td>
<td>Leaf</td>
<td>For word processing documents, this element is the text marked with the title style. This may be different than the Property.Title. For all other types, this element will be the “name” of the section. For example, if the source file is a spreadsheet, this element will be the name of the sheet as it appears on the spreadsheet application’s navigation tabs.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents</td>
<td>Leaf</td>
<td>For word processing documents, this is the same as Sections.x.Body. For all other document types, this is the same as the body minus the title, if a title exists.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Preface</td>
<td>Leaf</td>
<td>Text between the top of the body and the first heading.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Headings</td>
<td>Repeatable</td>
<td>Headings are labels in a word processor document inserted by the author to give a document structure. See Breaking Documents by Structure (page 7-63) for more information on headings. Dynamic Converter reads this structure and, through the use of the Headings element, allows you to access it.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Headings.x.Body...</td>
<td>Leaf with Leaves and Repeatables below</td>
<td>Under each heading, the structure of a complete document from Body down is repeated. See Breaking Documents by Structure (page 7-63) for a clearer picture of how these elements map to parts of a document.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Headings.x.Footnotes...</td>
<td>Repeatable with Leaves below</td>
<td>Only footnotes contained in this heading.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Headings.x.Endnotes...</td>
<td>Repeatable with Leaves below</td>
<td>Only endnotes contained in this heading.</td>
</tr>
<tr>
<td>Sections.x.Body.Contents. Headings.x.Annotations...</td>
<td>Repeatable with Leaves below</td>
<td>Only annotations contained in this heading.</td>
</tr>
<tr>
<td>Sections.x.Grids</td>
<td>Repeatable</td>
<td>Only valid for spreadsheet and database formats. This permits access to the “grids” inside a section or sheet of a spreadsheet or database file.</td>
</tr>
<tr>
<td>Sections.x.Grids.x.Body</td>
<td>Repeatable</td>
<td>Only valid for spreadsheet and database formats. This permits access to the “grids” inside a section or sheet of a spreadsheet or database file.</td>
</tr>
<tr>
<td>Sections.x.Image</td>
<td>Leaf</td>
<td>This element represents a graphic image of the content of the section. It is valid only for bitmap, drawing, chart and presentation sections.</td>
</tr>
<tr>
<td>Sections.x.BodyOrImage</td>
<td>Leaf</td>
<td>This element exists to make it easy to build templates that handle a range of section types. In word processing documents, spreadsheets and database sections, BodyOrImage is synonymous with Body. In bitmap, drawing, chart and presentation sections, BodyOrImage is synonymous with Image.</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sections.x.Title</td>
<td>Leaf</td>
<td>Same as Sections.x.Body.Title. For word processing documents, this element is the text marked with the title style. This may be different than the Property.Title. For all other types, this element will be the “name” of the section. For example, if the source file is a spreadsheet, this element will be the name of the sheet as it appears on the spreadsheet application’s navigation tabs.</td>
</tr>
<tr>
<td>Sections.x.Type</td>
<td>Leaf</td>
<td>This element exists only for query purposes. It is valid only at the ELEMENT of a {{ IF...}} macro. This element is normally used only for query purposes, but it may be inserted as well. See section Conditional: {{ IF...}}, {{ ELSEIF...}}, and {{ ELSE}} (page 7-27) for further details on how to use this in an {{ IF}} macro.</td>
</tr>
<tr>
<td>Sections.x.Footnotes</td>
<td>Repeatable</td>
<td>All footnotes.</td>
</tr>
<tr>
<td>Sections.x.Footnotes.x.</td>
<td>Leaf</td>
<td>The complete footnote reference and content text.</td>
</tr>
<tr>
<td>Body</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Footnotes.x.</td>
<td>Leaf</td>
<td>The reference number for the footnote.</td>
</tr>
<tr>
<td>Reference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Footnotes.x.</td>
<td>Leaf</td>
<td>The content text for the footnote.</td>
</tr>
<tr>
<td>Content</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Footnotes</td>
<td>Repeatable</td>
<td>All footnotes.</td>
</tr>
<tr>
<td>Sections.x.Endnotes.x.</td>
<td>Repeatable</td>
<td>The complete endnote reference and content text.</td>
</tr>
<tr>
<td>Body</td>
<td>Repeatable</td>
<td>with Leaves below</td>
</tr>
<tr>
<td>Sections.x.Endnotes.x.</td>
<td>Repeatable</td>
<td>The reference number for the endnote.</td>
</tr>
<tr>
<td>Reference</td>
<td>Repeatable</td>
<td>with Leaves below</td>
</tr>
<tr>
<td>Element</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sections.x.Endnotes.x.</td>
<td>Repeatable with</td>
<td>The content text for the endnote.</td>
</tr>
<tr>
<td>Content</td>
<td>Leaves below</td>
<td></td>
</tr>
<tr>
<td>Sections.x.Annotations</td>
<td>Repeatable</td>
<td>All annotations.</td>
</tr>
<tr>
<td>Sections.x.Annotations.x.</td>
<td>Leaf</td>
<td>The complete annotation reference and content text.</td>
</tr>
<tr>
<td>Body</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Annotations.x.</td>
<td>Leaf</td>
<td>The reference text for the annotation.</td>
</tr>
<tr>
<td>Reference</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Annotations.x.</td>
<td>Leaf</td>
<td>The content text for the annotation.</td>
</tr>
<tr>
<td>Content</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Slidenotes</td>
<td>Repeatable</td>
<td>All slide notes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> Converting the slide notes will slow down the conversion process</td>
</tr>
<tr>
<td></td>
<td></td>
<td>for PowerPoint files.</td>
</tr>
<tr>
<td>Sections.x.Slidenotes.x.</td>
<td>Leaf</td>
<td>The notes for the current slide.</td>
</tr>
<tr>
<td>Body</td>
<td></td>
<td><strong>Note:</strong> It is recommended that you write slide notes at the end of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>output file for performance reasons (PowerPoint files keep slide notes at</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the end of the file, not next to each slide). Not doing so will slow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>conversion, as the technology will be forced to perform excessive seeking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in the input file.</td>
</tr>
<tr>
<td>Sections.x.Headers</td>
<td>Repeatable</td>
<td>All headers.</td>
</tr>
<tr>
<td>Sections.x.Headers.x.</td>
<td>Leaf</td>
<td>Text of the header.</td>
</tr>
<tr>
<td>Body</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sections.x.Footer</td>
<td>Repeatable</td>
<td>All footers.</td>
</tr>
<tr>
<td>Sections.x.Footer.x.</td>
<td>Leaf</td>
<td>Text of the footer.</td>
</tr>
</tbody>
</table>
### Pragma.Charset

**Type**: Leaf  
**Description**: The HTML text string associated with the character set of the characters that Dynamic Converter is generating. In order for Dynamic Converter to correctly code the character set into the HTML it generates, all templates should include a META tag that uses the {## INSERT} macro as follows.

```html
<META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset={## INSERT ELEMENT=pragma.charset}"

If the template does not include this line, the user will have to manually select the correct character set in their browser.

### Pragma.SourceFileName

**Type**: Leaf  
**Description**: The name of the source document being converted. Note that this does NOT include the path name.

### Pragma.CSSFile

**Type**: Leaf  
**Description**: This element is used to insert the name of the Cascading Style Sheet (CSS) file into HTML documents. This name is typically used in conjunction with an HTML `<LINK>` tag to reference styles contained in the CSS file generated by Dynamic Converter.

When used with the {## INSERT} macro, this pragma will generate the URL of the CSS file that is created. This macro must be used with {## INSERT} inside every template file that inserts contents of the source file and when the selected HTML flavor supports CSS. The CSS file will only be created if the selected HTML flavor supports CSS.

When used with the {## IF} macro, the conditional will be true if the selected HTML flavor supports Cascading Style Sheets or not.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pragma.Charset</td>
<td>Leaf</td>
<td>The HTML text string associated with the character set of the characters that Dynamic Converter is generating. In order for Dynamic Converter to correctly code the character set into the HTML it generates, all templates should include a META tag that uses the {## INSERT} macro as follows.</td>
</tr>
<tr>
<td>Pragma.SourceFileName</td>
<td>Leaf</td>
<td>The name of the source document being converted. Note that this does NOT include the path name.</td>
</tr>
<tr>
<td>Pragma.CSSFile</td>
<td>Leaf</td>
<td>This element is used to insert the name of the Cascading Style Sheet (CSS) file into HTML documents. This name is typically used in conjunction with an HTML <code>&lt;LINK&gt;</code> tag to reference styles contained in the CSS file generated by Dynamic Converter. When used with the {## INSERT} macro, this pragma will generate the URL of the CSS file that is created. This macro must be used with {## INSERT} inside every template file that inserts contents of the source file and when the selected HTML flavor supports CSS. The CSS file will only be created if the selected HTML flavor supports CSS. When used with the {## IF} macro, the conditional will be true if the selected HTML flavor supports Cascading Style Sheets or not.</td>
</tr>
</tbody>
</table>
### Pragma.CSSFile

(continued)

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| Pragma.CSSFile| Leaf     | **Note:** If CSS is required for the output, 

{## IF element=pragma.embeddedcss} or 

{## IF element=pragma.cssfile} must be used. However, Dynamic Converter does not differentiate between the two, as the choice of using embedded CSS vs. external CSS is your decision and you may even wish to mix the two in the output.

An example of how to use this pragma that works when exporting either CSS or non-CSS flavors of HTML would be as follows:

{## IF ELEMENT=Pragma.CSSFile}

<Link REL=STYLESHEET

HREF="{## INSERT ELEMENT=Pragma.CSSFile}">

</Link>

{## /IF}

Pragma.EmbeddedCSS

This element is used to insert CSS style definitions in a single block in the <HEAD> of the document.

When used with the {## INSERT} macro, this pragma will insert the block of CSS style definitions needed for use later in the file. This macro must be used inside every output HTML file where {## INSERT} is used to insert document content.

When used with the {## IF} macro, the conditional will be true if the selected HTML flavor supports CSS.

**Note:** If CSS is required for the output, 

{## IF element=pragma.embeddedcss} or 

{## IF element=pragma.cssfile} must be used. However, Dynamic Converter does not differentiate between the two, as the choice of using embedded CSS vs. external CSS is your decision and you may even wish to mix the two in the output.
If a style is used anywhere in the input document, that style will show up in the embedded CSS generated for all the output HTML files generated for the input file. Consider a template that splits its output into multiple HTML files. In this example, the input file contains the “MyStyle” style. It does not matter if during the conversion only one output HTML file actually references the “MyStyle” style. The “MyStyle” style definition will still show up in the embedded CSS for all the output files, including those files that never reference this style.

Pragma.JsFile

This element is used to insert the name of the JavaScript file into HTML documents. This name is typically used in conjunction with an HTML `<SCRIPT>` tag to reference JavaScript contained in the .js file generated by HTML Export.

When used with the `{## INSERT}` macro, this pragma will generate the URL of the JavaScript file that is created. This macro must be used with `{## INSERT}` inside every template file that inserts contents of the source file when:

1. The selected HTML flavor supports JavaScript.
2. The javascriptTabs option has been set to true.

The JavaScript file will only be created if the selected HTML flavor supports JavaScript.

When used with the `{## IF}` macro, the conditional will depend upon whether the selected HTML flavor supports JavaScript or not.

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pragma.EmbeddedCSS (continued)</td>
<td></td>
<td>If a style is used anywhere in the input document, that style will show up in the embedded CSS generated for all the output HTML files generated for the input file. Consider a template that splits its output into multiple HTML files. In this example, the input file contains the “MyStyle” style. It does not matter if during the conversion only one output HTML file actually references the “MyStyle” style. The “MyStyle” style definition will still show up in the embedded CSS for all the output files, including those files that never reference this style.</td>
</tr>
<tr>
<td>Pragma.JsFile</td>
<td>Leaf</td>
<td>This element is used to insert the name of the JavaScript file into HTML documents. This name is typically used in conjunction with an HTML <code>&lt;SCRIPT&gt;</code> tag to reference JavaScript contained in the .js file generated by HTML Export. When used with the <code>{## INSERT}</code> macro, this pragma will generate the URL of the JavaScript file that is created. This macro must be used with <code>{## INSERT}</code> inside every template file that inserts contents of the source file when: 1. The selected HTML flavor supports JavaScript. 2. The javascriptTabs option has been set to true. The JavaScript file will only be created if the selected HTML flavor supports JavaScript. When used with the <code>{## IF}</code> macro, the conditional will depend upon whether the selected HTML flavor supports JavaScript or not.</td>
</tr>
</tbody>
</table>
INDEXES

Repeatable nodes have an associated index variable that has a current value at any given time in the export process. For elements that contain repeatable nodes as part of their paths, the instance of the repeatable element must be specified by using a number or one of the index variable keywords.

This section covers the following topics:

- Index Variable Keywords (page 7-14)
- Creating a Set of HTML Files for Each Slide in a Presentation (page 7-17)

Index Variable Keywords

The possible values for this index (referred to as ‘x’ in Element Definitions on page 7-5) are as follows:

- Whole Number (page 7-14)
- Current, Next, Previous, First, and Last (page 7-15)
- Up, Down, Left, and Right (page 7-16)

Whole Number

For numeric values, the number is simply inserted as another node in the path.

Note: Dynamic Converter indexes begin counting with 1 (not 0).

For example, Slides.1.Image references the first slide in a presentation and Footnotes.2.Body references the second footnote in a document.

If it cannot be guaranteed that elements are within the document which the template is applied on, they should not be explicitly referenced. For example, referencing Sections.4.Body may result in unexpected behavior in documents that have fewer than four sections.

Note: Requesting a non-existent element will not cause an error in Dynamic Converter. The insertion will just be ignored. However, if other HTML surrounding the insertion depends on the results of the insert, the output may be invalid HTML.
Current, Next, Previous, First, and Last

The ‘current’, ‘next’, ‘previous’, ‘first’, and ‘last’ keywords are fairly self-explanatory. When the script template is processed, these variables are replaced with the appropriate index value. For example, Slides.Current.Image references the current slide and Slides.Next.Image refers to the next slide.

‘Next’ and ‘previous’ do not change the value of the index, as was the case in earlier versions of Dynamic Converter. As a result, the only places where the index is changed are inside of a {## REPEAT} loop and as the result of a {## LINK} statement.

{## REPEAT…}

The initial value of the index variable for any given repeatable element typically is 1. For {## REPEAT} loops, the index is incremented with each iteration. Termination of a {## REPEAT} loop resets the counter to its initial value. Actually, it is more accurate to say that the scope of the index is the repeat loop.

The following template fragment uses current in a repeat loop, which outputs all the footnotes in the source file:

```
{## REPEAT element=footnotes}
{## INSERT element=footnotes.current.body}
{## /REPEAT}
```

When a template containing a repeat statement is the target of a {## link} statement that specifies the element to be used as the repeat element, the initial value of the index will be determined by the {## LINK} processing.

{## LINK…}

The {## LINK} statement does not affect the index variable in the context of the current template. The {## LINK} statement can only affect index variables when both an element and a template are specified. In this case only the index variables in the target for the specified element are affected.

If the element specified in the {## LINK} contains a next or previous keyword, the value of current in the target file will be affected. The initial value of current in the target will be the value of (current in the source)+1 for next. Similarly, previous has the effect of decrementing the value of current.

The following example uses a single template file and the {## link} macro to create a set of HTML files, one for each slide in a presentation. The {## link} does the dual job of driving the generation of the HTML files and providing a “next” link for navigation.
Notice the use of the `next` keyword in the `### if` macro that checks to see if there is a next slide:
```html
### unit
<html>
<body>
<!-- insert the current slide -->
{## insert element=slides.current.image width=300}
<br />
<!-- Is there a next slide? -->
{## if element=slides.next.image}
<!-- If yes, generate a URL to an HTML file containing the next slide. The HTML file is generated using the current template (because there is no template attribute). While generating the new HTML file, the value of the index on slides will be its current value plus 1 once control returns to this template, the value of the index on slides is unchanged. -->
<p><a href="{## link element=slides.next.image}">Next</a></p>
{## else}
<!-- If no, create a link to the HTML containing the first slide. -->
<p><a href="{## link element=slides.1.image}">First</a></p>
{## /if}
</body>
</html>
{## /unit}
```

## Up, Down, Left, and Right

In addition to the index variable keywords above, repeatable grid elements have four additional keywords:

- Up
- Down
- Left
- Right

These keywords may only appear immediately after the Grids node in the document tree. For example, Grids.Up.Body is legal, but Sections.Left.Grids.1.Body is not. Use of these keywords is otherwise self-explanatory.
Note, too, that individual grids are only addressable relative to each other. In other words, while it is possible to specify the “up” grid, it is not possible to arbitrarily specify a grid directly (i.e., “5, 7”).

Creating a Set of HTML Files for Each Slide in a Presentation

The following example uses a single script template file and the {## LINK...} macro to create a set of HTML files, one for each slide in a presentation. The {## LINK...} does the dual job of driving the generation of the HTML files and providing a “next” link for navigation. Notice the use of the Next keyword in the {## IF...} macro that checks to see if there is a next slide.

```html
<html>
<body>
<!-- Insert the current slide -->
{## INSERT ELEMENT=Slides.Current.Image WIDTH=300}
<hr />
<!-- Is there a next slide? -->
{## IF ELEMENT=Slides.Next.Image}
<!-- If yes, generate a URL to an HTML file containing the next slide. The HTML file is generated using the current template (because there is no TEMPLATE attribute). While generating the new HTML file, the value of the index on Slides is its current value plus 1 once control returns to this template, the value of the index on Slides is unchanged. -->
<p><a href="{## LINK ELEMENT=Slides.Next.Image}">Next</a></p>
{## ELSE}
<!-- If no, create a link to the HTML containing the first slide. -->
<p><a href="{## LINK ELEMENT=Slides.1.Image}">First</a></p>
{## /IF}
</body>
</html>
```

**MACROS**

This section covers the following topics:

- **About Macros** (page 7-18)
- **Units:** {## UNIT}, {## HEADER}, and {## FOOTER} (page 7-19)
- **Insert Element:** {## INSERT} (page 7-20)
- **Conditional:** {## IF...}, {## ELSEIF...}, and {## ELSE} (page 7-27)
About Macros

Macros are commands to Dynamic Converter within script templates. Despite their casual similarity to HTML tags, they are not bound by any of the rules that tags would usually follow inside an HTML file. Macros may appear anywhere in the script template file, except inside another macro.

In the documentation and examples, the pieces of a macro are always shown delimited by spaces. However, semicolons may also delimit them. This option was added to accommodate certain HTML editors. In certain editors, URLs entered into dialog boxes may not have non-quoted spaces. This made it difficult or impossible to use the {## LINK} macro in these situations.

For example, {## INSERT ELEMENT=Sections.1.Body} may also be written as {##; INSERT; ELEMENT=Sections.1.Body}.

Note that template macro string parameters and options support sprintf style escaped characters. This means that characters such as \x22, \r and % are supported. Also note that most template attribute values may be quoted. The exception is template element strings, which may not be quoted at this time.

For example:

{## ANCHOR aref=”next” format=”<a href="%url"">Next</a><br/>
}
Units: {## UNIT}, {## HEADER}, and {## FOOTER}

If a template file is going to make use of the {## UNIT} macro at all, this macro must be the first macro in the template file. It delimits the beginning and end of each unit. Unit boundaries are used when determining where to break the document when breaking based on content size (see page 7-66).

A unit consists of a header, a footer (both of which are optional), and a body (which may be empty). To ensure that the header is the first item in the template and the footer is the last item, text between the {## UNIT} tag and the {## HEADER} tag will be ignored, as will text between the {## /FOOTER} tag and the {## /UNIT} tag, including whitespace. The header and footer of a unit will be output in every page containing that unit, enclosing that portion of the unit’s body that is able to fit in a particular page. The entire template is a unit that may contain additional units.

Syntax

```
{## UNIT [BREAK]}

{## HEADER}
  any HTML
{## /HEADER}

  any HTML

{## FOOTER}
  any HTML
{## /FOOTER}

{## /UNIT}
```

Attributes

BREAK
Insert Element: {## INSERT}

This macro inserts an element of the source file into the output file at the current location:

**Syntax**

```
{## INSERT [ELEMENT=element [WIDTH=width] [HEIGHT=height] [SUPPRESS=suppress] [TRUNCATE=truncate]] | [NUMBER=number] [URLENCODE]}
```

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| BREAK          | This optional attribute forces a page break before inserting the unit contents unless doing so would cause the body of the first page to be empty. One situation where this attribute would be useful would be to force a page break between each section of a document, perhaps to get one presentation slide per page. The {## UNIT} macro and its BREAK attribute are ignored when SCCOPT_EX_PAGESIZE=0 is set to zero. It is sometimes important to make sure that a break does not occur in the midst of text that is intended to be on the same page. To prevent breaks like this from occurring, enclose the text that should be kept on the same page inside a nested {## UNIT} {## HEADER} pair. For example, to prevent a page break from occurring while a link is being created, the template author might write something like the following:
|                | {## unit}{## header}
|                | <a href="{## link element=sections.current.body">Link</a>
|                | {## /header}{## /unit}                                                                                                                                                                                     |
| ELEMENT        | This attribute describes which part of the source file should be placed in the output file at the location of the macro. See Element Definitions (page 7-5) for the possible values for this attribute. If the value of this attribute is not in the element tree, Dynamic Converter considers it to be a custom element and the EX_CALLBACK_ID_PROCESSELEMENTSTR callback is called. Example: {## INSERT ELEMENT=Sections.1.Body} |
### WIDTH

This optional attribute defines the width in pixels of the element being inserted. It is currently only valid for the Image element. If the WIDTH attribute is not present but the HEIGHT attribute is, the width of the image is calculated automatically based on the shape of the element. If neither the WIDTH and HEIGHT attributes are present, the image's original dimensions are used. If the image's original dimensions are unknown, the defaults assume a HEIGHT and WIDTH of 200.

Example: `{## INSERT ELEMENT=Slides.1.Image WIDTH=400}`

### HEIGHT

This optional attribute defines the height in pixels of the element being inserted. It is currently only valid for the Image element. If the HEIGHT attribute is not present, but the WIDTH attribute is, the height of the image is calculated automatically based on the shape of the element.

Example: `{## INSERT ELEMENT=Slides.1.Image HEIGHT=400}`
This optional attribute allows certain things to be suppressed from the output. This is very useful if elements need to be inserted in contexts where HTML is not appropriate, such as passing information to Java applets, ActiveX controls, or populating parts of a form. Possible values are as follows:

**TAGS**—All HTML tags are suppressed from the output of the element, however the text may still contain HTML character codes like &quot; or &amp;#123;

**Note:** For non-embedded graphics such as presentations and graphic files, the URL of the converted graphic will not be suppressed. The `<img>` tag that would normally surround the URL is suppressed, however.

For embedded graphics such as those found in word processing sections and spread sheets, both the URL and the `<IMG>` tag are suppressed. Since there would be no way to access the resulting converted embedded graphic, conversion of the graphic is not done.

Example:
```
<form method="POST">
<input type="text" size="20" name="Author" value="{## INSERT ELEMENT=Property.Author SUPPRESS=TAGS}" />
</form>
```

**BOOKMARKS**—Turns off all bookmarks in the inserted section. Bookmarks automatically precede many inserted elements so that other template elements may link to them. **SUPPRESS=BOOKMARKS** is provided to prevent problems with nested `<a>` tags. Note that this represents a subset of the suppression behavior provided by **SUPPRESS=TAGS**.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| SUPPRESS    | This optional attribute allows certain things to be suppressed from the output. This is very useful if elements need to be inserted in contexts where HTML is not appropriate, such as passing information to Java applets, ActiveX controls, or populating parts of a form. Possible values are as follows:  
**TAGS**—All HTML tags are suppressed from the output of the element, however the text may still contain HTML character codes like &quot; or &amp;#123;  
**Note:** For non-embedded graphics such as presentations and graphic files, the URL of the converted graphic will not be suppressed. The `<img>` tag that would normally surround the URL is suppressed, however.  
For embedded graphics such as those found in word processing sections and spread sheets, both the URL and the `<IMG>` tag are suppressed. Since there would be no way to access the resulting converted embedded graphic, conversion of the graphic is not done. Example:  
```
<form method="POST">
<input type="text" size="20" name="Author" value="{## INSERT ELEMENT=Property.Author SUPPRESS=TAGS}" />
</form>
```
| BOOKMARKS   | Turns off all bookmarks in the inserted section. Bookmarks automatically precede many inserted elements so that other template elements may link to them. **SUPPRESS=BOOKMARKS** is provided to prevent problems with nested `<a>` tags. Note that this represents a subset of the suppression behavior provided by **SUPPRESS=TAGS**. |
SUPPRESS
(continued)

INVALIDXMLTAGCHARS—Drops from the output all characters that are not allowed in XML tag names. This is designed to allow template authors to {## INSERT} custom document property names inside angle brackets ("<" and ">") to create XML tags. Most characters in Unicode and its subset character sets may be used as part of XML tag names. Illegal tag characters include "control" characters such as line feed and carriage return. In addition there are special rules for what characters can be the first character in a tag name.

Example:
{## REPEAT Sections.Property.Others}
<{## INSERT ELEMENT=Property.Others.Current.Name
SUPPRESS=InvalidXMLTagChars}>
SUPPRESS=InvalidXMLTagChars}>
</{## INSERT ELEMENT=Property.Others.Current.Name
SUPPRESS=InvalidXMLTagChars}>
{## REPEAT}
produces something similar to the following:
<MyProperty>PropertyValue</MyProperty>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| SUPPRESS (continued)| INVALIDXMLTAGCHARS—Drops from the output all characters that are not allowed in XML tag names. This is designed to allow template authors to {## INSERT} custom document property names inside angle brackets ("<" and ">") to create XML tags. Most characters in Unicode and its subset character sets may be used as part of XML tag names. Illegal tag characters include "control" characters such as line feed and carriage return. In addition there are special rules for what characters can be the first character in a tag name. Example:
{## REPEAT Sections.Property.Others}
<{## INSERT ELEMENT=Property.Others.Current.Name
SUPPRESS=InvalidXMLTagChars}>
SUPPRESS=InvalidXMLTagChars}>
</{## INSERT ELEMENT=Property.Others.Current.Name
SUPPRESS=InvalidXMLTagChars}>
{## REPEAT}
produces something similar to the following:
<MyProperty>PropertyValue</MyProperty>|
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUNCATE</td>
<td>When set, this attribute forces a maximum length in characters for the inserted element. This allows elements to be truncated rather than broken across pages when the page size option is in use. Truncated elements will end with the truncation identifier which is “…” (three periods). All elements that have a truncate value will be no more than the specified number of characters in length including the length of the truncation identifier. In Dynamic Converter, elements are inserted in their entirety if no truncation size is specified. The value of this attribute must be greater than or equal to 5 characters. An example of a situation where element truncation is useful is to limit the size of entries when building a table of contents. The TRUNCATE attribute implies suppression of tags for the insert. It also auto applies the no source formatting option for the insert. Note that the TRUNCATE attribute cannot be used with custom elements, because the custom element definition precludes the existence of any other attributes to {## INSERT}. The TRUNCATE attribute has three special aspects to its behavior when grids are being inserted: 1. When truncation is in effect, the truncation size refers to the number of characters of content in each cell—not the number of characters in the grid as a whole. 2. While truncation normally causes all markup tags to be suppressed, when grids are in use, the table tags are retained (assuming that the output flavor supports tables). 3. Users are reminded that only one grid size may be selected for each spreadsheet sheet or database inserted. The size of the grid will be based in part on the TRUNCATE value if one or both the grid dimensions are not specified and the SCCOPT_EX_PAGESIZE option is in use. In this situation, if a grid from a single sheet is inserted in more than one place in the template, and there are differing TRUNCATE values, then the grid dimensions will be based on the largest TRUNCATE value specified.</td>
</tr>
</tbody>
</table>
This attribute allows the developer to retrieve the total instance count or the current index value of any repeatable element. This can be very useful for writing JavaScript, BasicScript, etc. Two special keywords do not appear in the element tree but can be used as nodes in the following special case.

**Count and CountB0**—When appended to a repeating element and used with the NUMBER attribute, these nodes allow the developer to insert a text representation of the number of instances of the given repeatable element. Count gives the count assuming the first index is 1 and CountB0 gives it assuming the first index is 0.

Example: If a presentation has three slides, the template fragment,

```html
<P>{## INSERT NUMBER=Slides.Count}
<P>{## INSERT NUMBER=Slides.CountB0}
```

produces the following text:

```html
<P>3
<P>2
```

**Value and ValueB0**—When appended to a repeating element and used with the NUMBER attribute, these nodes allow the developer to insert a text representation of the current value of the index of the given repeatable element. Value gives the count assuming the first index is 1 and ValueB0 gives it assuming the first index is 0.

Example: If the current value of the index on Slides is 2, the template fragment,

```html
<P>{## INSERT NUMBER=Slides.Current.Value}
<P>{## INSERT NUMBER=Slides.Current.ValueB0}
```

produces the following text:

```html
<P>2
<P>1
```
Because of the special ways that properties are used in documents, property strings are inserted into the output HTML a little differently than the way other {## INSERT} macros work.

The property is always inserted as if the SCCOPT_NO_SOURCEFORMATTING option were set. This prevents formatting characters such as new lines from interfering with the property strings.

The property is always inserted as if the script template specified Suppress=Tags. This provides you with maximum control over how property strings are presented.

### Inserting Properties

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| URLENCODE     | This optional attribute causes the inserted element to be URL encoded. As such, it is ignored unless it is specified as part of an insert that contains a file name. The following elements may be URL encoded:   

  - pragma.sourcefilename
  - pragma.cssfile
  - pragma.embeddedcss
  - pragma.jsfile

  In addition, the following elements will be URL encoded when the section type is "Archive" or "AR":   

  - sections.x.fullname
  - sections.x.basename
  - sections.x.body
  - sections.x.title
  - sections.x.remlink

For all other {## INSERT} tags, this attribute is ignored. As such, you should note that Dynamic Converter does not modify any URLs coming out of the input documents being converted. These URLs continue to be passed through as is. This attribute is also ignored if the URL was created using the EX_CALLBACK_ID_CREATENEWFILE callback. Such URLs are assumed to already be URL-encoded.
Conditional: {## IF...}, {## ELSEIF...}, and {## ELSE}

This macro allows an area of the script template to be used based on information about an element of the source file.

**Syntax**

```
{## IF ELEMENT=element [CONDITION=Exists|NotExists] [VALUE=value]}
   any HTML
{## /IF}

or

{## IF ELEMENT=element [[[CONDITION=Exists|NotExists] | [VALUE=value]]]}
   any HTML
{## ELSE}
   any HTML
{## /IF}

or

{## IF ELEMENT=element [[[CONDITION=Exists|NotExists] | [VALUE=value]]]}
   any HTML
{## ELSEIF ELEMENT=element [[[CONDITION=Exists|NotExists] | [VALUE=value]]]}
   any HTML
{## ELSE}
   any HTML
{## /IF}
```

**Note:** Multiple {## ELSEIF} statements may be used after {## IF}. In addition, {## ELSE} is not required when using {## ELSEIF}.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEMENT</td>
<td>This attribute describes which part of the source file should be tested. See Element Definitions (page 7-5) for the possible values for this attribute. If neither the CONDITION nor VALUE attribute exists, the element is tested for existence.</td>
</tr>
</tbody>
</table>
CONDITION | Defines the condition the element is tested for, possible values are EXISTS and NOTEXISTS.

VALUE | Defines the values the element should be tested against. The VALUE attribute is currently valid only for the Sections.x.Type element for testing of the type of a section of the source file.

Possible values include:
- ar = archive
- bm = bitmap
- ch = chart
- db = database
- dr = drawing
- mm = multimedia
- pr = presentation
- ss = spreadsheet
- wp = word processing document

Examples:
```
{## if element=property.comment}
  <p><b>Comment property exists</b></p>
{## else}
  <p><i>Comment property does not exist</i></p>
{## /if}
{## if element=sections.1.type value=wp}
  <p><b>The source file is a word processor file</b></p>
{## /if}
{## if element=sections.1.type value=ss}
  <p>Spreadsheet</p>
{## elseif element=sections.1.type value=ar}
  <p>Archive</p>
{## elseif element=sections.1.type value=ch}
  <p>Chart</p>
```
Loop: {## REPEAT}

This command allows an area of the script template to be repeated, once for each occurrence of an element.

Syntax

{## REPEAT ELEMENT=element [MAXREPS=maxreps] [SORT=sort]}  
any HTML  
{## /REPEAT}

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEMENT</td>
<td>This attribute describes what part of the source file should be repeated on. It must be a repeatable element. See Element Definitions (page 7-5) for the possible values for this attribute. Any HTML may be defined between the {## REPEAT... } macro and its closing {## /REPEAT} macro. This HTML is repeated once for each instance for the element specified. In addition, the word Current may be used in any other {##} tag as the element-index of the element being repeated. For instance, the following HTML in the template will produce a list of the footnotes in the document.</td>
</tr>
</tbody>
</table>
Linking With Structured Breaking: {## LINK}

This macro generates a relative URL to a piece of the document produced by Dynamic Converter. Normally this URL would then be encapsulated by the template with HTML anchor tags to create a link. {## LINK} is particularly powerful when used within a {## REPEAT} loop.
### Syntax

```markdown
{## LINK ELEMENT?=element [TOP]}

or

{## LINK TEMPLATE=template}

or

{## LINK ELEMENT?=element TEMPLATE=template [TOP]}
```

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEMENT</td>
<td>Defines the element that is the target for the link. The URL that the {## LINK...} macro generates will point to the first instance of this element in the output file. If this attribute is not present, the resulting URL will link to any output file that was produced with the specified script template. If such a file does not exist, the specified script template is used to generate a file. Remember that each element has one or more index values, some of which may be variables. An example of this type of index variable is the &quot;current&quot; in Sections.Current.Body. Use of {## LINK} affects the value of those index variables, which may cause subtle side effects in the behavior of the linked template file. For a description of how {## LINK} affects the index of inserted elements more information, see Indexes (page 7-14).</td>
</tr>
<tr>
<td>TEMPLATE</td>
<td>The name of a template file which must exist in the same directory as the original template file. If this attribute is not present, the current template will be used. If an element was specified in the {## LINK}, then the template must contain a {## INSERT} statement using that element. It is important to note that while the template language is normally case-insensitive, the case of the template file names specified here is important. The file name specified for the template is passed as is to the operating system. On operating systems such as UNIX, if the wrong case is given for the template file name, the template file will not be found and an error will be returned.</td>
</tr>
</tbody>
</table>
Using the first syntax shown at the beginning of this section, a URL for the element bookmark is inserted in the document. Normally this syntax is used to create intradocument links to aid navigation. An example would be creating a link to the next section of the document.

In the second syntax, a URL is created to an output file generated by the specified template. This template is run on the same source document, but may extract different parts of the document. Normally, in this syntax, the “main” template contains a link to a second HTML file. This second file is generated using the template specified by the `{## LINK}` command and contains other document elements. As an example, the “main” template could produce a file containing the body of the document and a link to the second HTML file, which contains the footnotes and endnotes.

The third and most powerful syntax also produces the URL of a file generated by the specified template. This template is then expected to contain an insertion of the specified element. Normally this syntax is used with repeatable elements. It allows the author to generate multiple output files with sequential pieces of the document. As such it provides a way to break large documents up into smaller, more readable pieces. An example of where this syntax would be used is a template that generates a “table of contents” in one HTML file (perhaps a separate HTML frame). The entries in the table are then links to other HTML files generated by different templates.

Note that a `{## LINK}` statement which specifies a template does not always result in a new file being created. New files are only created if the target of the link does not exist yet. So if for example two `{## LINK}` statements specify the same element and template, only one HTML file is produced and the same URL will be used by both `{## LINK}` statements.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOP</td>
<td>This attribute is only meaningful if an element is specified in the <code>{## LINK}</code> command. When this attribute exists, the generated URL will not contain a bookmark, and therefore the resulting link will always jump to the top of the HTML file containing the specified element. This is useful if the top of the script template has navigation or other information that the developer would like the user to see.</td>
</tr>
</tbody>
</table>
### Archive File Example

The following template generates a list of links to all the extracted and converted files from the source archive file (represented by `decompressedFile` in the following example):

```text
{## repeat element=sections}
  <p><a href="{## link element=sections.current.decompressedFile}"
    {## insert Element=sections.current.fullname}="/a"></p>
{## /repeat}
```

### Presentation File Example

The following example (template.htm) uses the first syntax to generate a set of HTML files, one for each slide in a presentation. Each slide will include links to the previous and next slides and the first slide. Note the use of `{## IF}` macros so the first and last slides do not have Previous and Next links respectively:

```html
<html>
<body>
  {## insert element=slides.current.image width=300}
  <hr />
  {## if element=slides.previous.image}
    <p><a href="{## link element=slides.previous.image}"
       previous="/a"></p>
  {## /if}
  {## if element=slides.next.image}
    <p><a href="{## link element=slides.next.image}"
       Next="/a"></p>
  {## /if}
</body>
</html>
```

Due to the side effects of `{## LINK}` using the element attribute, there can be some confusion over what values “current”, “previous” and “next” have when each `{## LINK}` is processed. To better illustrate how this template works, consider running it on a presentation that contains three slides:

#### First Output File

Since no template is specified in the `{## LINK}` statements, template.htm is (re)used as the template for all `{## LINK}` statements. For the first slide, nothing interesting happens until `slides.next` is encountered. Since `slides.current` is 1 in this case, `slides.next` refers to `slides.2` and the `{## LINK}` is performed on `slides.2.image`. This `{## LINK}` fills in the anchor tag with the URL for the output file containing the second slide. Since no file containing `slides.2` exists, `{## LINK}` opens a new file.
**Second Output File**

For the second slide the template is rerun. `slides.current` now refers to `slides.2`, `slides.previous` refers to `slides.1` and `slides.next` refers to `slides.3`. The `{## INSERT}` statement will insert the second slide.

The `{## IF}` statement referring to `slides.previous` succeeds. Since the file containing `slides.1` already exists, no additional file is created. The anchor tag will be filled in with the URL for the first output file.

The `{## IF}` statement referring to `slides.next` also succeeds and the anchor tag will be filled in with the URL for the output file containing the third slide. Since no file containing `slides.3` exists, `{## LINK}` opens a new file.

**Third Output File**

For the third slide the template is rerun. `slides.current` now refers to `slides.3` and `slides.previous` refers to `slides.2`. `slides.next` refers to `slides.4`, which does not exist. The `{## INSERT}` statement will insert the third slide.

The `{## IF}` statement referring to `slides.previous` succeeds. Since the file containing `slides.2` already exists, no additional file is created. The anchor tag will be filled in with the URL for the second output file.

The `{## IF}` statement referring to `slides.next` fails. At this point processing is essentially complete.

**Linking With Content Size Breaking: `{## ANCHOR}`**

This macro generates a relative URL to a piece of the document produced by Dynamic Converter when doing document breaking based on content size.

**Syntax**

```
{## ANCHOR AREF=type [STEP=stepval] FORMAT="anchorfmt" [ALTLINK="element"] [ALTTEXT="text"]}
```
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| **AREF**  | Indicates the relation of the target of the link to the current file. Allowable values for this attribute are:  
  - **insertStart**: links to first page of the inserted element  
  - **InsertEnd**: links to last page of the inserted element  
  - **Next**: links to next page in the inserted element  
  - **Prev**: links to previous page in the inserted element  
  - **FirstFile**: links to first page created for the entire document  
  - **LastFile**: links to last page created for the entire document |
| **STEP**  | This attribute is used to insert a link to “fast forward/rewind” through the output pages. This attribute may only be used if AREF is “next” or “prev”. It is specified as a non-zero positive integer. For example, to insert a link to skip ahead five pages in a document, the following statement could be used:  
  ```
  {## unit aref="next" step="5"
   format="<p><a href="%url">Next</a></p>"}
  ```  
  If not specified, the default value of the STEP attribute is one (1), which corresponds to the next/previous page. This attribute has no meaning when `aref` equals “insertstart”, “insertend”, “firstfile” or “lastfile”. |
| **FORMAT** | This is an sprintf style format string specifying the text to output as the link. Dynamic Converter replaces the `%url` format specifier with the target URL into the format string. For example:  
  ```
  {## anchor aref="next"
   format="<a href="%url">Next</a><br/>
"}
  ``` |
Comment Put in the Output File: {## IGNORE}  

This macro causes {##} statements in an area of the template file to be ignored by the template parser. Any text between the {## IGNORE} and {## /IGNORE} tags will be written to the output file as-is. This macro allows {##} statements in an area of the template to be commented out for debugging purposes, or to actually write out the text of another {##} macro. However, the browser will parse any HTML tags inside the ignored block and the text will be formatted accordingly. This macro can ignore all {##} macros except for an {## /IGNORE} macro. No escape sequence has been implemented for this purpose. As a result, {## IGNORE} statements cannot be nested. If they are nested, a run time template parser error will occur.

**Syntax**

```
{## IGNORE}
   any HTML or other {##} macros
{## /IGNORE}
```
**Note:** To fully comment out a section of the script template, surround the `## IGNORE` statements with HTML comments, for example:

```html
<!--{## Ignore} (everything between here and the end HTML comment is commented out) {## /Ignore}-->
```

## Comment Not Put in the Output File:
### `{## COMMENT}`

The `{## COMMENT}` macro allows the template writer to include comments in the template without including them in the final output files. `{## COMMENT}` provides the functionality of `{## ignore}`, but the text inside the `{## COMMENT}` block is not rendered to the output files and is not included in page size calculations. Like `{## IGNORE}`, `{## COMMENT}` macros may not be nested.

### Syntax

```
{## COMMENT}
  any HTML or other `{##}` macros
{## /COMMENT}
```

## Including Other Templates: `{## INCLUDE}`

This command allows other templates to be inserted into the current template. It works in a manner similar to the C/C++ `# include` directive.

### Syntax

```
{## INCLUDE TEMPLATE=template}
```

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMPLATE</td>
<td>This attribute gives the name of the template to insert.</td>
</tr>
</tbody>
</table>
Setting Options Within the Template: 
{## OPTION}

This macro sets an option to a given value. All {## OPTION} statements are executed in the order in which they are encountered. Remember when using this template macro that the {## UNIT} tag must be the first template macro in any template.

Options set in the template have template scope. This means that, for example, if a {## LINK} macro references another template, options in the referenced template are not affected by the option settings from the parent template. Similarly, when the files contained in an archive file are converted, Export recursively calls itself to perform the exports of the child documents in the archive. Each child document is converted using a copy of the parent template, and that copy does not inherit the option values from the parent template.

**Note:** Options set using {## OPTION} in the template are not inherited by the dynamic conversions performed on files within archives. Each child conversion receives a fresh copy of all option values as originally set with DASetOption.

**Note:** Remember that setting an option in the template overrides any option value set by an application within the scope of the template.

**Syntax**

{## OPTION OPTION=value}

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTION</td>
<td>See the table below for the supported options and their values.</td>
</tr>
</tbody>
</table>
### Supported Options and Values

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| SCCOPT_GRAPHIC_TYPE     | This option sets the format of the graphics produced by Dynamic Converter when it converts document embeddings. The supported values are:  
• FI_GIF: GIF graphics  
• FI_JPEGFIF: JPEG graphics  
• FI_PNG: PNG graphics  
• FI_NONE: no graphic conversion  
The default is FI_JPEGFIF. |
| SCCOPT_GIF_INTERLACED   | This option specifies whether GIF output should be interlaced or non-interlaced. Interlaced GIFs are useful when graphics are to be downloaded over slow Internet connections. They allow the browser to begin to render a low-resolution view of the graphic quickly and then increase the quality of the image as it is received. There is no real penalty for using interlaced graphics.  
The supported values are:  
• 0 or FALSE (i.e., non-interlaced)  
• 1 or TRUE (i.e., interlaced) |
| SCCOPT_JPEG_QUALITY     | This option sets the lossyness of JPEG compression. This should be a value between 1 and 100 (percent), with 100 being the highest quality but the least compression, and 1 being the lowest quality but the most compression. |
SCCOPT_GRAPHIC_SIZEMETHOD This option determines the method used to size graphics. You can choose among three methods, each of which involves some degree of trade off between the quality of the resulting image and speed of conversion:

- SCCGRAPHIC_QUICKSIZING
- SCCGRAPHIC_SMOOTHSIZING
- SCCGRAPHIC_SMOOTHGRAYSCALE SIZING

Using the quick sizing option results in the fastest conversion of color graphics, though the quality of the converted graphic will be somewhat degraded.

The smooth sizing option results in a more accurate representation of the original graphic, as it uses antialiasing. Antialiased images may appear smoother and can be easier to read, but rendering when this option is set will require additional processing time. Please note that the smooth sizing option does not work on images which have a width or height of more than 4,096 pixels.

The grayscale-only option also uses antialiasing, but only for grayscale graphics, and the quick sizing option for any color graphics.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCCOPT_GRAPHIC_OUTPUTDPI</td>
<td>This option specifies the output graphics device’s resolution in dots per inch (dpi), and only applies to images whose size is specified in physical units (in/cm). For example, consider a 1-inch square, 100-dpi graphic that is to be rendered on a 50-dpi device (with this option set to ‘50’). In this case, the size of the resulting WBMP, TIFF, BMP, JPEG, GIF, or PNG will be 50 x 50 pixels. The valid values are any integer between 0 and 2400 (dpi).</td>
</tr>
<tr>
<td>SCCOPT_GRAPHIC_SIZELIMIT</td>
<td>This option sets the maximum size of the exported graphic (in pixels). It may be used to prevent inordinately large graphics from being converted to equally cumbersome output files, thus preventing bandwidth waste. This option takes precedence over all other options and settings that affect the size of a converted graphic.</td>
</tr>
<tr>
<td>SCCOPT_GRAPHIC_WIDTHLIMIT</td>
<td>This option allows a hard limit to be set for how wide (in pixels) a converted graphic may be. Any images wider than this limit will be resized to match the limit. It should be noted that regardless whether the SCCOPT_GRAPHIC_HEIGHTLIMIT option is set or not, any resized images will preserve their original aspect ratio. Images smaller than this width are not enlarged when using this option.</td>
</tr>
</tbody>
</table>
SCCOPT_GRAPHIC_HEIGHTLIMIT

This option allows a hard limit to be set for how high (in pixels) a converted graphic may be. Any images higher than this limit will be resized to match the limit. It should be noted that regardless whether the SCCOPT_GRAPHIC_WIDTHLIMIT option is set or not, any resized images will preserve their original aspect ratio. Images smaller than this height are not enlarged when using this option.

SCCOPT_EX_FONTFLAGS

This option is used to turn off specified font-related markup in the output. Naturally, if the requested output flavor or other option settings prevent markup of the specified type from being written, this option cannot be used to turn it back on. However, specifying the size, color and font face of characters may all be suppressed by bitwise OR-ing together the appropriate combination of flags in this option.

- SUPPRESS_SIZE
- SUPPRESS_COLOR
- SUPPRESS_SIZECOLOR
- SUPPRESS_FACE
- SUPPRESS_SIZEFACE
- SUPPRESS_COLORFACE
- SUPPRESS_ALL
- SUPPRESS_NONE

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCCOPT_GRAPHIC_HEIGHTLIMIT</td>
<td>This option allows a hard limit to be set for how high (in pixels) a converted graphic may be. Any images higher than this limit will be resized to match the limit. It should be noted that regardless whether the SCCOPT_GRAPHIC_WIDTHLIMIT option is set or not, any resized images will preserve their original aspect ratio. Images smaller than this height are not enlarged when using this option.</td>
</tr>
<tr>
<td>SCCOPT_EX_FONTFLAGS</td>
<td>This option is used to turn off specified font-related markup in the output. Naturally, if the requested output flavor or other option settings prevent markup of the specified type from being written, this option cannot be used to turn it back on. However, specifying the size, color and font face of characters may all be suppressed by bitwise OR-ing together the appropriate combination of flags in this option.</td>
</tr>
</tbody>
</table>

- SUPPRESS_SIZE
- SUPPRESS_COLOR
- SUPPRESS_SIZECOLOR
- SUPPRESS_FACE
- SUPPRESS_SIZEFACE
- SUPPRESS_COLORFACE
- SUPPRESS_ALL
- SUPPRESS_NONE
### Option Descriptions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCCOPT_EX_GRIDROWS</td>
<td>This option specifies the number of rows that each template “grid” (applicable only to spreadsheet or database files) should contain. Setting this option to zero (“0”) means that no limit is placed on the number of rows in the grid.</td>
</tr>
<tr>
<td>SCCOPT_EX_GRIDCOLS</td>
<td>This option specifies the number of columns that each template “grid” (applicable only to spreadsheet or database files) should contain. Setting this option to zero (“0”) means that no limit is placed on the number of columns in the grid.</td>
</tr>
</tbody>
</table>
| SCCOPT_EX_GRIDADVANCE         | This option specifies how the “previous” and “next” relationships will work between grids.  
- **ACROSS**: The input spreadsheet or database is traversed by rows.  
- **DOWN**: The input spreadsheet or database is traversed by columns. This option has no effect on up/down or left/right navigation. |
The {## COPY} macro is used to copy extra, static files into the output directory along with the output from the converted document. For example, if you have added a company logo that was not in the original input document, {## COPY} can be used to make it a part of the converted output document. Other examples include graphics used to mimic “buttons” for navigation, outside CSS files, or a piece of Java code to be run.

### SCCOPT_EX_GRIDWRAP

This option specifies how the “previous” and “next” relationships work between grids at the edges of the spreadsheet or database.

Consider a spreadsheet that has been broken into 9 grids by WirelessHTML Export as follows:

<table>
<thead>
<tr>
<th>Grid 1</th>
<th>Grid 2</th>
<th>Grid 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grid 4</td>
<td>Grid 5</td>
<td>Grid 6</td>
</tr>
<tr>
<td>Grid 7</td>
<td>Grid 8</td>
<td>Grid 9</td>
</tr>
</tbody>
</table>

If this option is set to TRUE, then the Grids.Next.Body value after Grid 3 will be Grid 4. Likewise, the Grids.Previous.Body value before Grid 4 will be Grid 3.

If this option is set to FALSE, then the Grids.Next.Body after Grid 3 will not exist as far as template navigation is concerned. Likewise, the Grids.Previous.Body before Grid 4 will not exist as far as template navigation is concerned.

In other words, this option specifies whether the “previous” and “next” relationships “wrap” at the edges of the spreadsheet or database.
Script Templates

Syntax

{## COPY FILE=file}

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| FILE      | This is the name of the file to be copied. If a relative path name is specified as part of the file, then it must be relative to the directory containing the root template file. For example:
{## COPY FILE=uparrow.gif} |

The {## COPY} macro may occur anywhere inside a template. If the {## COPY} is inside a {## IF}, then the {## COPY} will only be executed if the condition is TRUE. In {## REPEAT} loops, the {## COPY} will only be performed if the loop is executed one or more times. In addition, if the {## REPEAT} loops more than once, Dynamic Converter detects this and the {## COPY} is executed only once.

As its name suggests, the {## COPY} macro is a straight file copy. Therefore, no conversions are performed as part of the copy. For example, graphics formats are not changed and graphics are not resized. Template authors should also remember to use {## GRAPHIC} when graphics and other files are copied so that space will be created for the external graphic in the text buffer size calculations.

Since the only action Dynamic Converter takes is to copy the requested file, it is up to the template author to make use of the copied file at another point in the template. For example, a graphic file may be copied and then the template can use an <img> tag which references the copied graphic. The following snippet of template code would do this:

```
{## copy FILE=Picture.JPG
{## graphic PATH=Picture.JPG}
<img src="Picture.JPG">
```

Note: If the file copy fails, Dynamic Converter will continue and no error will be reported.
Pragmas

Pragmas provide access to certain document elements that are not logically part of the element tree. The following pragmas are supported:

- `Pragma.Charset` (page 7-46)
- `Pragma.CSSFile` (page 7-46)
- `Pragma.EmbeddedCSS` (page 7-47)
- `Pragma.JsFile` (page 7-47)
- `Pragma.SourceFileName` (page 7-48)

Pragma.Charset

This pragma represents the HTML text string associated with the character set of the characters that Dynamic Converter is generating. In order for Dynamic Converter to correctly code the character set into the HTML it generates, all templates should include a META tag that uses the `{## INSERT}` macro as follows.

```html
<META HTTP-EQUIV="Content-Type" CONTENT="text/html; charset={## INSERT ELEMENT=pragma.charset}"
```

If the template does not include this line, the user will have to manually select the correct character set in their browser.

Pragma.CSSFile

This pragma is used to insert the name of the Cascading Style Sheet (CSS) file into HTML documents. This name is typically used in conjunction with an HTML `<LINK>` tag to reference styles contained in the CSS file generated by Dynamic Converter.

When used with the `{## INSERT}` macro, this pragma will generate the URL of the CSS file that is created. This macro must be used with `{## INSERT}` inside every template file that inserts contents of the source file and when the selected HTML flavor supports CSS. The CSS file will only be created if the selected HTML flavor supports CSS.

When used with the `{## IF}` macro, the conditional will be true if the selected HTML flavor supports Cascading Style Sheets or not.

If CSS is required for the output, `{## IF element=pragma.embeddedcss}` or `{## IF element=pragma.cssfile}` must be used. However, Dynamic Converter does not
differentiate between the two, as the choice of using embedded CSS vs. external CSS is your decision and you may even wish to mix the two in the output.

An example of how to use this pragma that works when exporting either CSS or non-CSS flavors of HTML would be as follows:

```plaintext
{## IF ELEMENT=Pragma.CSSFile}
  <LINK REL=STYLESHEET HREF="{## INSERT ELEMENT=Pragma.CSSFile}">
  </LINK>
{## /IF}
```

**Pragma.EmbeddedCSS**

This pragma is used to insert CSS style definitions in a single block in the `<HEAD>` of the document.

When used with the `{## INSERT}` macro, this pragma will insert the block of CSS style definitions needed for use later in the file. This macro must be used inside every output HTML file where `{## INSERT}` is used to insert document content.

When used with the `{## IF}` macro, the conditional will be true if the selected HTML flavor supports CSS.

If CSS is required for the output, `{## IF element=pragma.embeddedcss}` or `{## IF element=pragma.cssfile}` must be used. However, Dynamic Converter does not differentiate between the two, as the choice of using embedded CSS vs. external CSS is your decision and you may even wish to mix the two in the output.

If a style is used anywhere in the input document, that style will show up in the embedded CSS generated for all the output HTML files generated for the input file. Consider a template that splits its output into multiple HTML files. In this example, the input file contains the “MyStyle” style. It does not matter if during the conversion only one output HTML file actually references the “MyStyle” style. The “MyStyle” style definition will still show up in the embedded CSS for all the output files, including those files that never reference this style.

**Pragma.JsFile**

This pragma is used to insert the name of the JavaScript file into HTML documents. This name is typically used in conjunction with an HTML `<SCRIPT>` tag to reference JavaScript contained in the .js file generated by HTML Export.
When used with the `{## INSERT}` macro, this pragma will generate the URL of the JavaScript file that is created. This macro must be used with `{## INSERT}` inside every template file that inserts contents of the source file when:

1. The selected HTML flavor supports JavaScript.
2. The `javascriptTabs` option has been set to true.

The JavaScript file will only be created if the selected HTML flavor supports JavaScript.

When used with the `{## IF}` macro, the conditional will depend upon whether the selected HTML flavor supports JavaScript or not.

**Pragma.SourceFileName**

This pragma represents the name of the source document being converted.

*Note:* The Pragma.SourceFileName pragma does *not* include the path name.

**SAMPLE SCRIPT TEMPLATES**

Dynamic Converter comes with a number of sample script templates that you can check into Content Server and begin using right away. The sample script templates are available in the `[CS_Dir]/custom/DynamicConverter/samples/script_templates/` directory (where `[CS_Dir]` is your Content Server installation directory).

The following sample layout templates are available:

- **Basic** (page 7-49)
- **Elements** (page 7-50)
- **Plain** (page 7-50)
- **SimpleToc** (page 7-52)
- **Slideshow, Slideshowb, and Slideshowc** (page 7-54)
- **Textout** (page 7-58)

These sample script templates are provided as Hypertext Content Server Template (HCST) files.
Basic

Figure 7-2  Example of the Basic script template

The Basic sample script template contains the following code:

```html
<html>
<head>
{## if element=property.title}
   <title>{## insert element=property.title suppress=tags}</title>
{## else}
   <title>Converted {## insert element=pragma.sourcefilename}</title>
{## /if}

{## if element=pragma.cssfile}
   <link rel="stylesheet" href="{## insert element=pragma.cssfile}"</link>
{## /if}

{##defaultPageTitle="Converted Content"$>
{##include std_html_head_declarations$>
</head>

{##include body_def$>
{##include std_page_begin$>
{##include std_header$>
<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr><td>
{## repeat element=sections}
```
Script Templates

Figure 7-3  Example of the Elements script template:

See appendix C for a more elaborate explanation of the Elements template.

Plain

The Plain sample script template contains the following code:

```html
<html>
<head>
{## if element=property.title}
    <title>{## insert element=property.title suppress=tags}</title>
{## else}
    <title>Converted {## insert element=pragma.sourcefilename}</title>
```
<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr><td>
{## repeat element=sections}
  {## if element=sections.current.type value=wp}
    {## insert element=sections.current.bodyorimage width=500}
    {## if element=sections.current.footnotes.1.body}
      <br/>
      {## repeat element=sections.current.footnotes}
      {## insert element=sections.current.footnotes.current.body}
      <br/>
    {## /if}
    {## /if}
  {## else}
    <h1>{## insert element=sections.current.body.title suppress=tags}</h1>
    {## insert element=sections.current.bodyorimage width=500}
    <br/></hr><br/>
  {## /if}
{## /repeat}
</td></tr>
</table>
SimpleToc

Figure 7-4  Example of the Simple TOC script template

The SimpleToc sample script template contains the following code:

```html
<html>
<head>
{## if element=property.title}
   <title>{## insert element=property.title suppress=tags}</title>
{## else}
   <title>Converted {## insert element=pragma.sourcefilename}</title>
{## /if}

{## if element=pragma.cssfile}
   <link rel="stylesheet" href="{## insert element=pragma.cssfile}"</link>
{## /if}

{## defaultPageTitle="Converted Content"}$>
{## include std_html_head_declarations$>
</head>

{## include body_def$>
{## include std_page_begin$>
{## include std_header$>

<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr><td>
{## repeat element=sections}
   {## if element=sections.current.title}
     
```
The Slideshow templates can be used to convert PowerPoint presentations. See Configuring Slideshow Template Files for PowerPoint Presentations (page 2-12).

**Slideshow**

The Slideshow sample script template contains the following code:

```html
<html>
<head>
    <!-- Title and CSS file path if provided -->
    <title>{## insert element=pragma.sourcefilename}</title>
    <link rel="stylesheet" href="{## insert element=pragma.cssfile}" />
</head>
```

This code is used to set the title of the converted content and link to the CSS file if provided. The actual content of the Slideshow is not included in the script template.
<script language="JavaScript">!--
if (document.images)
{
  {## repeat element=sections}
    thumb{## insert number=sections.current.value} = new Image;
    thumb{## insert number=sections.current.value}.src = "{## insert
element=sections.current.image width=400 suppress=tags}";
  {## /repeat}
}

function swapem(iname,gname)
{
  if (document.images)
  {
    document.images[iname].src = eval(gname + ".src");
  }
}

function openawindow( pageToLoad, winName, width, height, center)
{
  /* Opens a new window on the users desktop.
     Arguments:
     pageToLoad - The URL of a page to load in the browser window. 
                This can be a relative URL or fully qualified.
     winName -    Name of the new window.
     width -    The horizontal size of the new window.
     height -   The vertical size of the new window.
     center -     toggle centering on 4.0 browsers.
                  1=centered window 0=no centering
     
     Values in the "args" section below can all be toggled in the
     same fashion as the center toggle. Just modify the appropriate
     value in the args section to be either 0 or 1.
     
     A call to this function might look like this:
     \&lt;a
     href="javascript:openAWindow('ice.html','ice',375,250,1)"&gt;Ice\&lt;/a&gt;
     
     Created by Glenn Davis of Project Cool, Inc. for general use. If
     you use this routine please leave all comments in place so that
     others may benefit as well.
     */
Script Templates

if ((parseInt(navigator.appVersion)) < 4) {swidth = 640} else {swidth = (screen.width-10)}
if ((parseInt(navigator.appVersion)) < 4) {sheight = 480} else {sheight = (screen.height-60)}

args = "width=" + swidth + "," + "height=" + sheight + "," + "location=0," + "menubar=0," + "resizable=1," + "scrollbars=0," + "status=0," + "titlebar=0," + "toolbar=0," + "hotkeys=0," + "screenx=" + 0 + "," //NN Only + "screeny=" + 0 + "," //NN Only + "left=" + 0 + "," //IE Only + "top=" + 0; //IE Only

window.open( pageToLoad,winName,args );

// --></script><div align="center"><center>
<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr><td>
{## if element=property.title}
  <p><h3>{## insert element=property.title suppress=tags}</h3></p>
{## /if}

{## if element=property.subject}
  <p><h3>{## insert element=property.subject suppress=tags}</h3></p>
{## /if}

<p><h3>{## insert number=sections.count} slides by {## insert element=property.author suppress=tags}</p>

<table border="0" cellpadding="0" cellspacing="0" width="550">
<tr>
  <td valign="top">
    <table>
      {## repeat element=sections}
      <tr><td>
      {## /repeat element=sections}
    </table>
  </td>
</tr>
</table>

</td></tr>
</table>

</div><!-- -->
<a href="javascript:openawindow('{## link
element=sections.current.bodyorimage
template=slideshowbtemplate.hcst}','bigslide', 640,480,1)"
onMouseOver="swapem('thumbimg','thumb{## insert number=sections.current.value}')">
<font size="1">{## insert element=sections.current.body.title
suppress=tags}</font>
</a>
</td><tr><td></td></tr>{## /repeat}</td></tr></table><td><img src="{$HttpWebRoot$}images/space.gif" border="0" width="50"></img></td><td valign="top"><img name="thumbimg" src="{## insert element=sections.1.image width=400
suppress=tags}" /></img></td></tr></table><$include std_page_end$></body></html>

**Slideshowb**

The Slideshowb sample script template contains the following code:

```html
<html>
<head>
{## if element=property.title}
<title>{## insert element=property.title suppress=tags}</title>
{## else}
<title>converted {## insert element=pragma.sourcefilename}</title>
{## /if}
{## if element=pragma.cssfile}<link rel="stylesheet" href="{## insert
element=pragma.cssfile}" /></link>{## /if}
</head>

<body bgcolor="BLACK" topmargin="0" leftmargin="0" scroll="No">
<p><center>
```
**Script Templates**

<a href="{{ if element=sections.next.bodyorimage}}{{ link element=sections.next.image}}{{ else}}{{ link template=slideshowctemplate.hcst}}{{ /if }}"></a> <img border="0" src="{{ insert element=sections.current.image width=640 height=480 suppress=tags}}" width="100%" height="100%"></img></a></center></p>
</body></html>

### Slideshowc

The Slideshowc sample script template contains the following code:

```html
<html>
<head>
  {## if element=property.title}
  <title>{## insert element=property.title suppress=tags}</title>
  {## else}
  <title>converted {## insert element=pragma.sourcefilename}</title>
  {## /if}

  {## if element=pragma.cssfile}<link rel="stylesheet" href="{{ insert element=pragma.cssfile}}"></link>{## /if}
</head>

<body bgcolor="black">
  <font color="white" size="+5">
    <center>This is the end of the presentation.
    <p><a href="{{ link element=sections.1.bodyorimage template=slideshowbtemplate.hcst}}">Return to start of presentation.</a></p>
  </center>
</font>
</body></html>
```

### Textout

The Textout sample script template contains the following code:

```html
<html>
<head>
  {## if element=property.title}
  <title>{## insert element=property.title suppress=tags}</title>
  {## else}
  <title>Converted {## insert element=pragma.sourcefilename}</title>
  {## /if}

  {## if element=pragma.cssfile}<link rel="stylesheet" href="{{ insert element=pragma.cssfile}}"></link>{## /if}
</head>

<body>
  <font color="white" size="+5">
    <center>This is the end of the presentation.
    <p><a href="{{ link element=sections.1.bodyorimage template=slideshowbtemplate.hcst}}">Return to start of presentation.</a></p>
  </center>
</font>
</body></html>
```
Document Body

Section Type = "spreadsheet"
Title = "Section Title"

Section Type = "presentation"
Image

Section Type = "vector graphic"
Image
Script Templates

```html
{
## if element=sections.current.image
  ## insert element=sections.current.image width=500
## else
  <p><font color="0000FF">Image is empty</font></p>
## /if
<h3><font color="0000FF">Image Text</font></h3>
## if element=sections.current.body
  ## insert element=sections.current.body
## else
  <p><font color="0000FF">Image text is empty</font></p>
## /if
## elseif element=sections.current.type value=bp
<p><font color="0000FF"><b>Section Type</b>="bitmap"
</font></p>
<h3><font color="0000FF">Section Body</font></h3>
## insert element=sections.current.contents width=500
## elseif element=sections.current.type value=ar
<p><font color="0000FF"><b>Section Type</b>="archive"
</font></p>
## insert element=sections.current.bodyorimage width=500
## elseif element=sections.current.type value=db
<p><font color="0000FF"><b>Section Type</b>="database"
</font></p>
## insert element=sections.current.bodyorimage width=500
## elseif element=sections.current.type value=ch
<p><font color="0000FF"><b>Section Type</b>="character"
</font></p>
## insert element=sections.current.bodyorimage width=500
```
SETTING SCRIPT TEMPLATE FORMATTING OPTIONS

You can control formatting options for script templates by editing the Script Template Conversion Configuration Settings section on the Dynamic Converter Configuration Page (page 2-1).

The settings that you can change include:

- Changing the Format Used for Converted Graphics (page 7-62)
- Generating Bullets and Numbers for Lists (page 7-62)
Changing the Format Used for Converted Graphics

If you want to change the format to be used for converted graphics, edit the following option:

```
# SCCOPT_GRAPHIC_TYPE
#
# Determines what graphic format will be used for exported graphics.
# Setting this to "none" disables graphic output.
#
graphic_type gif
#graphic_type jpeg
#graphic_type png
#graphic_type none
```

Lines that begin with “#” have been commented out. So the above example shows the default setting, with the gif format selected. To use the jpeg format, instead, you would simply comment the first line and uncomment the second line, thus:

```
#graphic_type gif
graphic_type jpeg
#graphic_type png
#graphic_type none
```

Generating Bullets and Numbers for Lists

If you want to generate bullets and numbers for lists instead of HTML list tags, you would edit the following option:

```
# SCCOPT_GENBULLETSANDNUMS
#
# Generate Bullets and Numbers. Bullets and numbers will be generated for lists instead of using HTML list tags (<ol>, <ul>, <li>, etc.) when rendering lists in a document.
#
genbulletsandnums no
#genbulletsandnums yes
```

Again, comment one line and uncomment another, thus:

```
#genbulletsandnums no
genbulletsandnums yes
```
**BREAKING DOCUMENTS BY STRUCTURE**

One of the most powerful features of the template architecture is the ability to break long word processor documents up into logical pieces and create powerful navigation aids to access them.

To understand how this is done, you must first understand the document tree as it relates to word processing documents. The somewhat complex graphic below attempts to show how the elements in the tree relate to a real-world document (see figure below).

The following are some examples of elements and the data they would produce if run against the document shown in the preceding image. Note the omission of the default nodes **body** and **contents** in the second two examples:

- `body.contents.headings.2.body.title` would produce “Present Day.”
- `body.contents.headings.2.body.contents.headings.1.body.title` would produce “Commercial.”
- `body.contents.preface` would produce “The History of Flight” and the text below it, up to but not including “Introduction.”
- `headings.2.headings.1.headings.3.title` would produce “McDonnell-Douglas.”
- `headings.2.headings.1.headings.3.contents` would produce the text below “McDonnell-Douglas” but above “Military.”
Figure 7-5  Breaking up documents by structure

The History of Flight

Introduction

Present Day

Commercial

Boeing

Airbus

McDonnell-Douglas

Military

Future
Breaking documents requires that Dynamic Converter understands the logical divisions in the structure of a document. Currently the only formats that can give Dynamic Converter this information in an unambiguous manner are Microsoft Word 95 and higher and WordPerfect 6.0 and higher. In these formats, the breaking information is available if the author placed table-of-contents information in the document. Refer to the appropriate software manual for information on the necessary procedure for including this information. That is not to say that the document must have a table of contents, only that the information to build one must be present.

It should be noted that some word processing formats, including Microsoft Word 2002 (XP), allow users to specify TOC entries in multiple ways. Dynamic Converter only supports two of these methods:

<table>
<thead>
<tr>
<th>TOC specified through…</th>
<th>Supported in Dynamic Converter?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied heading styles</td>
<td>Yes</td>
</tr>
<tr>
<td>Custom styles with outline levels</td>
<td>Yes</td>
</tr>
<tr>
<td>Outline level applied as a paragraph attribute</td>
<td>No</td>
</tr>
<tr>
<td>TOC entries</td>
<td>No</td>
</tr>
</tbody>
</table>

Additionally, if a heading style is applied to text inside a table in the original document, Dynamic Converter will not break on that heading. This is because Dynamic Converter will not break within tables.

**Indexes and Structure-Based Breaking**

All repeatable nodes have an associated index variable that has a current value at any given time in the conversion process. For elements that contain repeatable nodes as part of their path, the instance of the repeatable element must be specified by using a number or one of several index variable keywords. See Index Variable Keywords (page 7-14) for more information on the possible values for the index variables.


**BREAKING DOCUMENTS BY CONTENT SIZE**

In addition to breaking documents by structure (see above), Dynamic Converter also supports breaking documents based on the amount of content to be placed in each output file or “page.” Documents can even be broken based on both their structure and content size.

To break documents by content size, two things must be done. First, the SCCOPT_EX_PAGESIZE pageSize option must be set (see Setting Options Within the Template: {## OPTION} on page 7-38). The second thing that must be done is that the template used must be equipped with the {## UNIT} construct (see page 7-19).

The basic idea behind the unit template construct is to tell Dynamic Converter what things should be repeated on every “page” and what pieces should only be shown once. In other words, the unit template construct provides a mechanism for grouping template text and document elements. Unit boundaries are used when determining where to break the document when spanning pages.

Here are some examples of the kinds of things the template author might want to appear on every page:

- The `<META>` tag inserting the output document character set.
- A company copyright message.
- Navigational elements to link the previous/next pages together.

Typical examples of things that would not go on every page would be:

- The actual content of the document.
- Structural navigational elements like the links for a table of contents.

A unit consists of a header, a footer (both of which are optional), and a body. Items that are to be repeated at the beginning or end of every unit should be placed in the header or footer respectively.

A unit is delimited by the {## UNIT} template macro. Similarly, the {## HEADER} and {## FOOTER} template macros delimit the header and footer respectively. The body is everything that is left between the header and the footer. The {## UNIT} macro must be the first macro in the template. The body frequently contains nested units. The body may be empty.

To ensure that the header is the first item in the template and the footer is the last item, text between the {## UNIT} tag and the {## HEADER} tag will be ignored, as will text between the {## /FOOTER} tag and the {## /UNIT} tag, including whitespace.
The header and footer of a unit will be output in every page containing that unit, enclosing that portion of the unit’s body that is able to fit in a particular page. The entire template is a unit that may contain additional units.

A Sample Size Breaking Template

By way of example, let’s take another look at the very simple template from About Script Templates (page 7-2). To make things more interesting, let’s insert the character set into the template with a `<meta>` tag. Let’s also insert some better navigation to improve movement between the pages. The modified version of the template is as follows:

```html
{## unit}{## header}
<html><head>
<meta HTTP-EQUIV="Content-Type" CONTENT="text/html;
charset={## insert element=pragma.charset}" /></head>
<body>
{## anchor aref="prev" format="<p><a href="%url">Prev</a></p>"}
{## /header}
<p>Here is the document you requested.
{## insert element=property.title} by
{## insert element=property.author}</p>

<p>Below is the document itself</p>
{## insert element=body}
{## footer}
{## anchor aref="next" format="<p><a href="%url">Next</a></p>"}
</body>
</html>
{## /footer}{## /unit}
```

A very small value (about 20 characters) is used for the page size option. The resulting HTML might look like this (HTML that is the result of a macro is in **bold**):

`file1.htm`

```html
<html><head>
<meta HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=us-ASCII" /></head>
<body>
<p>Here is the document you requested.</p>
<p>A Poem by Phil Boutros</p>
<p><a href="file2.htm">Next</a></p>
</body>
</html>
```
Script Templates

**file2.htm**

```html
<html><head>
<meta HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=us-ASCII" /></head>
<body>
<p><a href="file1.htm">Next</a></p>
<p>Below is the document itself</p>
<p>Roses are red</p>
<p>Violets are blue</p>
<p><a href="file3.htm">Prev</a></p>
</body>
</html>
```

**file3.htm**

```html
<html><head>
<meta HTTP-EQUIV="Content-Type" CONTENT="text/html; charset=us-ASCII" /></head>
<body>
<p><a href="file2.htm">Prev</a></p>
<p>I’m a programmer</p>
<p>and so are you</p>
</body>
</html>
```

There are several things to note here:

- The page size option value does not apply to the text from the template, only the text inserted from the source document. Each page contains roughly 20 characters of visible input document text.
- The `{## INSERT}` of the character set is part of the `{## HEADER}` and therefore is inserted into all the output pages.
- Text from the body of the unit is inserted sequentially. Thus “as is” template text such as the line “<p>Below is the document itself</p>” is only inserted once.
- The `{## ANCHOR}` tags only insert links to the previous/next page if there actually is a previous/next page. Thus the first page does not have a link to the non-existent previous page.
Templates Without {## UNIT} Macros

The {## UNIT} macro is only required in templates that are designed to break pages based on size using the SCCOPT_EX_PAGESIZE pageSize option. An example of a template that would not perform any size-based breaking is one that defines an HTML <FRAME>, but does not include any document content. Another example where size-based breaking might not be desired is a table of contents page, even though a table of contents page does contain document content.

A template that does not conform to the {## UNIT} format is a not a size-based breaking template. Support for this type of template will continue for the indefinite future. The template will be considered to not be a size-based breaking template if the first macro tag encountered is something other than {## UNIT}. This means that there cannot be any {## UNIT}, {## HEADER} or {## FOOTER} macros later in the template. The value of the SCCOPT_EX_PAGESIZE pageSize option will be ignored for this type of template.

Indexes and Size-Based Breaking

As mentioned earlier, all repeatable nodes have an associated index variable. See Index Variable Keywords (page 7-14) for information about using index variable keywords such as “Next” and “Last”.

USING GRIDS TO NAVIGATE SPREADSHEET AND DATABASE FILES

In order to support spreadsheets (and database files, though they are not as common), a template-based navigation concept known as a “grid” is available. Grids offer a way to consistently navigate a spreadsheet or database in an intuitive fashion.

Grids can be used to present the output of large spreadsheets in smaller pieces, so that less scrolling is necessary. It can also be used to help prevent the HTML versions of large spreadsheets from overwhelming browsers, potentially causing them to lock up. Grids can also be used to halt processing of large spreadsheets before they waste too much CPU time.

To use grids, you should use the new grid template element (see Element Definitions on page 7-5). Grids may only be used in templates that have been enabled with the {## UNIT} template macro. It is also important to set the grid-related options (see Setting Options Within the Template: {## OPTION} on page 7-38).
The grid support has some important limitations:

1. The output file format and flavor are expected to support tables, although this is not required.

2. Grids are only used when converting spreadsheets and database input files. Grids are not available for word processing files at this time.

3. Due to size constraints, grid support works best if the contents of the cells in the input file do not make use of a lot of formatting (bold, special fonts, text color, etc.).

To further explain the grid system, consider a multi-sheet spreadsheet workbook as an example. Each sheet in the spreadsheet workbook is broken into a collection of grids. Each grid has a fixed maximum size and is a rectangular portion of the spreadsheet. The size of the grid is specified as a number of spreadsheet cells. For example, consider the following 7 x 10 spreadsheet:

<table>
<thead>
<tr>
<th>A1</th>
<th>B1</th>
<th>C1</th>
<th>D1</th>
<th>E1</th>
<th>F1</th>
<th>G1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>B2</td>
<td>C2</td>
<td>D2</td>
<td>E2</td>
<td>F2</td>
<td>G2</td>
</tr>
<tr>
<td>A3</td>
<td>B3</td>
<td>C3</td>
<td>D3</td>
<td>E3</td>
<td>F3</td>
<td>G3</td>
</tr>
<tr>
<td>A4</td>
<td>B4</td>
<td>C4</td>
<td>D4</td>
<td>E4</td>
<td>F4</td>
<td>G4</td>
</tr>
<tr>
<td>A5</td>
<td>B5</td>
<td>C5</td>
<td>D5</td>
<td>E5</td>
<td>F5</td>
<td>G5</td>
</tr>
<tr>
<td>A6</td>
<td>B6</td>
<td>C6</td>
<td>D6</td>
<td>E6</td>
<td>F6</td>
<td>G6</td>
</tr>
<tr>
<td>A7</td>
<td>B7</td>
<td>C7</td>
<td>D7</td>
<td>E7</td>
<td>F7</td>
<td>G7</td>
</tr>
<tr>
<td>A8</td>
<td>B8</td>
<td>C8</td>
<td>D8</td>
<td>E8</td>
<td>F8</td>
<td>G8</td>
</tr>
<tr>
<td>A9</td>
<td>B9</td>
<td>C9</td>
<td>D9</td>
<td>E9</td>
<td>F9</td>
<td>G9</td>
</tr>
<tr>
<td>A10</td>
<td>B10</td>
<td>C10</td>
<td>D10</td>
<td>E10</td>
<td>F10</td>
<td>G10</td>
</tr>
</tbody>
</table>

If you wanted to break it up into 3 x 4 grids, nine grids would be produced as shown in the following diagram:
Normally, all grids have the same number of cells. The exception is that grids at the right or bottom edge of the spreadsheet may be smaller than the normal size. Grids will never be larger than the requested size. For this reason, grids can easily be navigated by using “up”, “down”, “left” or “right”. One thing that grids cannot do is address individual cells in a spreadsheet (except, of course, in the degenerate case of a grid whose size is 1 x 1).

Dynamic Converter does not force deck/page breaks between each grid. Therefore, if the template writer wants to limit each deck/page to only one grid, they should force the break in the template.

### Grid Support When Tables Are Not Available

Not all output flavors supported by Dynamic Converter support the creation of tables. If the output flavor does not support tables, Dynamic Converter will still support grids. However, Dynamic Converter’s normal non-table output will be what is presented in grid form. For example, if "[A1]" represents the contents of cell A1, then we would export the following for a grid of size (2 x 2):

If `Grids.1.body` is:

```
[A1] [A2]
[B1] [B2]
```

then grids.right.body is:

[C1]
[C2]
[D1]
[D2]

and grids.down.body is:

[A3]
[A4]
[B3]
[B4]
HTML SNIPPETS

OVERVIEW

This section covers the following topics:

- About HTML Snippets (page 8-1)
- Portal-Style Website Sample (page 8-2)
- Combining HTML Snippets Into a Web Page (page 8-3)
- Inline Dynamic Conversion (page 8-5)
- Displaying Content Server Metadata on a Web Page (page 8-6)

ABOUT HTML SNIPPETS

In earlier versions of Dynamic Converter (prior to version 6.0) and Content Server, a content item could be checked in, dynamically converted to HTML, and displayed as a web page, by itself, to the user. For the purposes of turning a native business document into a web-viewable version (for everyone to see), the solution was there. However, if you wanted to combine information from numerous source content items onto one web page—perhaps marketing information from one document, press releases from another document, or client feedback from a form—you would need to manually create such a document and convert it to a web page. There was no method for combining multiple content items and displaying them on the same web page.
Dynamic Converter now resolves this problem and, as a result, allows you to create powerful, information-rich web pages for your users. With the current version templates and the new Idoc Script function, you can now pull dynamically converted material from multiple content items or even portions of those content items and display them back to the user as a single web page (combined HTML snippets). Furthermore, you can specify a particular version, template, and layout file for each of the included content items.

The result is a portal-style website (see below) that draws dynamically generated content from any number of sources.

## Portal-Style Website Sample

The illustration below demonstrates a simple portal-style web page that wraps a Content Server environment (borders and navigation) around four pieces of dynamically converted content. Each piece of content is actually a document checked into Content Server. There are many pieces coming together “on the fly,” but to the user, it is a single and seamless web page.

![Portal-style web page with HTML snippets](image)

To create a page like this or a similar one where you are combining HTML snippets of code, you need to customize the dynamic conversion of your content items so that they can be displayed on the same web page. You do this by creating a template or layout file that will strip the TOP, HEAD, and BODY tags out of the dynamically converted HTML file (see step 1 below).
Then use the new Idoc Script function to call your HTML snippets by content ID, version, template, and layout. All of this can be specified in the following Idoc Script tag:

\[<\$incDynamicConversion(\text{Content ID, revision selection method, template, layout})>\]

## COMBINING HTML SNIPPETS INTO A WEB PAGE

To combine your HTML snippets into a single web page, complete the following steps:

1. **Generate a snippet of HTML from a content item** (see below)
2. **Call the snippet of HTML into the host page (HCST file) using Idoc Script** (see page 8-4).

### Generating a Snippet of HTML

You can generate a snippet of HTML from a content item using either of two methods:

1. **Making the conversion template XML-compliant** (see below)
2. **Create a layout template with body content only** (see page 8-4)

#### Method 1: Make the Conversion Template XML-Compliant

By making your template XML-compliant, you remove the standard HTML tags that are placed at the beginning and end of a web page (`<HTML>`, `<HEAD>`, `<BODY>`, etc.). To create an XML-compliant GUI template, perform the following steps:

1. Open the **Dynamic Converter Admin Page** (page 1-13).
2. Click **Edit Template**.
   
   **Edit Templates Page** (page 5-17) is displayed.
3. Enter the content ID for the desired template in the **Template** text box or select your desired template from the **Available Templates** dropdown menu.
4. Click **Edit Template**.
   
   (Instead of updating an existing GUI template, you may want to create a new template designed specifically for HTML snippets.
   
   The **Template Editor** is started (see page 5-2).
5. Click **Globals**.
6. In the Globals dialog, click the **Options** tab.
7. Click **Generate XML compliant output** to enable this feature:

![Generate XML compliant output](image)

8. Click **OK** to close the Globals dialog and click **OK** again to close the Template Editor.

Your conversion template will now create the required HTML code from a content item so that it can be easily included in a separate web page (using the **Idoc Script function** below).

**Method 2: Create a Layout Template with Body Content Only**

Another way to remove the standard HTML tags that are placed at the beginning and end of a web page (<HTML>, <HEAD>, <BODY>, etc.) is to specify a layout template that places only the contents of the BODY tag in your converted HTML file. You can accomplish this by placing the following code (called a **token**), by itself, in a layout template:

```html
<!-- TRANSIT - CUSTOMLAYOUT(BODY) -->
```

You can also use the sample layout template “**snippet_layout.txt**” (see page 6-5), which contains the necessary code. This file is located in the `/CS_Dir/custom/DynamicConverter/samples/gui_layouts/` directory (where `/CS_Dir/` is your Content Server installation directory).

**Note:** Whether you choose to create a GUI template or layout template for the purpose of HTML snippets, it is not necessary to associate either template with your content items. You can specify the appropriate template to use with the **Idoc Script function** below.

**Include HTML Snippet Using Idoc Script Function**

After you have **created your snippets of HTML from your content items** (see page 8-3), you are ready to reference the content items from another web page. The way to do this is to use the following Idoc Script function in an HCST file:

```
<$incDynamicConversion(Content ID, revisionselectionmethod, template, layout)$>
```

This Idoc Script function references your content items by content ID, version, template, and layout (layout template). For example, if you want to include the latest version of a
“Sales” document using the “Business” GUI template and “snippet_layout” layout template into your web page, you would use the following code:

<$incDynamicConversion("Sales","latest","Business","snippet_layout")$>

**Tech Tip:** If you used an XML-compliant template to create an HTML snippet of code from a content item (see page 8-3), then you do not need to specify a layout template that creates the same HTML snippet effect. You can, instead, pass a blank parameter in the Idoc Script function: <$incDynamicConversion("Sales","latest","Business",""")$>.

For your convenience, we have included a sample layout template called “snippet_layout.txt” (see page 6-5), which is located in the [CS_Dir]/custom/DynamicConverter/samples/gui_layouts/ directory (where [CS_Dir] is your Content Server installation directory). This sample file includes the basic ingredients for a portal-style web page that draws information (HTML snippets) from other content items stored in the content server. (The results appear very similar to the illustration in Portal-Style Website Sample on page 8-2).

The file contains the following parts:

- Header and footer information that displays Content Server borders and navigation
- HTML tables to control the layout of the portal page (two columns in the top table cell and one column in the bottom)
- Three Idoc Script functions to pull three separate pieces of content into the portal page (referencing a version, template, and layout file in each)

You can start with this portal web page example and then customize it to fit your needs.

**INLINE DYNAMIC CONVERSION**

Dynamic Converter includes an Idoc Script extension that allows you to convert a native document into an HTML snippet without referencing a GUI template or layout template. The conversion is the same as using a blank GUI template with a layout template that specifies body content only. (You cannot, however, modify the conversion template or layout template used in this conversion.)

You can convert native documents this way by using the following Idoc Script code:

incInlineDynamicConversion(dDocName, Revision_Selection_Method)

Place the content ID of the native document in the parenthesis along with the revision. For example, if the native document has the content ID “SalesDoc,” then the complete Idoc Script syntax would be:
This type of conversion is useful for converting native documents into HTML snippets without having to specify a GUI template and a layout template in the content server.

**DISPLAYING CONTENT SERVER METADATA ON A WEB PAGE**

Dynamic Converter includes an Idoc Script extension that allows you to make content server metadata for a document available on the converted page. To use this feature, insert the following code into your conversion template:

```html
dcLoadDocInfo()
```

You can add this code to a layout template (see chapter 6) or a GUI template (see chapter 5), depending on how you are using these templates for your document conversion. It is important that this code be placed before any part of the web page attempts to use the document metadata.

The simplest solution is to add it to the very top of a layout template. This way, any part of the web page that tries to use the content server metadata for the document will work. You can also add this code to any of the sections of a gUI template (for more information, see “Including HTML or scripting code in a web page” in the Template Editor help).
WORKING WITH CONVERTED CONTENT

OVERVIEW

This section covers the following topics:

- Viewing Content Information (page 9-1)
- Viewing a Converted File (page 9-5)
- Previewing a Document Before Check-In (page 9-7)

VIEWING CONTENT INFORMATION

Every content item checked into the content server has its own content information page, which can be used to view and verify the metadata information about the content item, such as the content ID, title, author, and other metadata. You will frequently visit the content information page of your source documents in order to specify your template selection rule criteria.

The Info link (i) on the search results page is used to access the content information page of a content item, where you can view the metadata for the content item. Use this page to view and verify information about a specific content item. For example, you can identify the release date of a file or the user login of the author.
This page shows a lot of information about the content item, including:

- Values for all the metadata fields that were completed when the file was checked into the content server
- The author’s name (user login)
- The file status indicating where the file is in its life cycle
- The file format, which is the native application that the file was created with. The file format is expressed as the MIME Content Type.
- The current web location, which is an active hyperlink that points to the web-viewable rendition (for example, PDF) of the checked-in content item, if such a rendition was generated. This URL uniquely refers to the web-viewable rendition of the content item’s latest revision.
- A native file link, which you can use to get a copy of the content item in its native format (that is, the one it was originally created in). If you click the link, you can open the file in its native application (if you have it installed on your computer) or you can save it to your local hard drive. You can also right-click the link and save the file locally. This enables you to make a copy of the file for reuse. You can then check it back into the content server as a new revision.
- The complete revision history.
The content information page has other functions in addition to viewing a file’s metadata, status, and revision history. The available options depend on your assigned privileges and the content server configuration, and may include any of the following:

<table>
<thead>
<tr>
<th>Action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Out</td>
<td>Enables you to check out a file for edit and later check it in with the same content ID and the revision number incremented by one (if you are a contributor).</td>
</tr>
<tr>
<td>Undo Check Out</td>
<td>Cancels the check-out of the content item. Your name will no longer appear next to “Checked out by” on the content information page. You can only undo a check-out of a content item that you checked out if you have the “admin” role or have administrator permissions for the security group that the content item belongs to.</td>
</tr>
<tr>
<td>Check In</td>
<td>Checks in a new revision of a content item currently checked out.</td>
</tr>
<tr>
<td>Update</td>
<td>Enables you to change the metadata fields for a content item already checked into the content server. For example, you can use Update to correct a misspelled word in the title field or select the correct content type if you initially entered it incorrectly.</td>
</tr>
<tr>
<td>Check In Similar</td>
<td>Enables you to check in another content item with the same metadata of the content item you have just checked in.</td>
</tr>
</tbody>
</table>
To access the content information page of a content item, complete the following steps:

1. Search for the content item.

   **Note:** See the *Content Server User Guide* for more information on searching for content.

   The search results page is displayed.

2. Click the **Info** icon (i) that corresponds to the file for which you want to see the content information.

   The content information page is displayed.

<table>
<thead>
<tr>
<th>Action</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send link by e-mail</td>
<td>Opens your e-mail program with a new message that contains a link to the URL (web address) of the web-viewable file.</td>
</tr>
<tr>
<td>Subscribe</td>
<td>Enables you to tag a content item so that you are automatically notified by e-mail about any changes to it (i.e., if a new revision is checked in). If the software does not know your e-mail address, you are prompted to enter it.</td>
</tr>
<tr>
<td>Unsubscribe</td>
<td>Enables you to cancel your subscription to the content item (i.e., no longer be notified of new revisions).</td>
</tr>
<tr>
<td>Create Shortcut</td>
<td>Enables you to create a shortcut to the content item in the content server and store the shortcut in a folder under Browse Content.</td>
</tr>
<tr>
<td>Delete Revision</td>
<td>Enables you to remove a revision of a file from the system. To delete a revision, you must have delete permission for the security group the file belongs to.</td>
</tr>
<tr>
<td>Revision Number</td>
<td>Displays the content information for the specified revision.</td>
</tr>
</tbody>
</table>
**VIEWING A CONVERTED FILE**

Dynamic Converter provides a solution to the problem of requiring a client workstation to have native applications installed (such as Microsoft Word, Excel, or other applications) in order to open source documents created with those applications. It does this by creating a web-viewable version of the source document on demand and on the fly.

The web-viewable version of the source document can be seen by clicking an HTML link on these content server pages:

- **Search Results Page** (page 9-5)
- **Content Information Page** (page 9-6)

**Search Results Page**

You can use Content Server’s extensive search feature to find content items. You can search by metadata and/or perform a full-text search (depending on the content server setup). The results of a search are shown on a search results page. If a content item in the list is of a file type that is supported and enabled for HTML conversion, then an **HTML Rendition** link is included in the actions popup menu. You can use this link to view an HTML rendition of the content item.

![Figure 9-3 HTML Rendition link on search results page](image)

When you click the **HTML Rendition** link, the file is converted and displayed using the rules and templates specified on the **Template Selection Rules Page** (page 3-2).
Content Information Page

Every content item checked into Content Server has its own content information page, which shows the metadata information of the content item, such as the content ID, title, author, and other metadata.

If the content item is of a file type that is supported and enabled for HTML conversion by Dynamic Converter, then the content information page will display an (HTML) link beside the text “Get Conversion.” You can use this link to view an HTML rendition of the content item.

Figure 9-4  HTML link on content information page

When you click the (HTML) link, the file is converted and displayed using the rules and templates specified on the Template Selection Rules Page (page 3-2).

Subscription and Workflow Notifications

You can also open the content information page using the View Info link in the e-mail messages that you receive when you subscribe to a content item stored in the content server.
Figure 9-5  View Info link in subscription e-mail notification message

<table>
<thead>
<tr>
<th>Content Release Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>New revisions of the following content items have recently been checked in:</td>
</tr>
<tr>
<td>• Content Publisher 8.0 (SCP-8.0)</td>
</tr>
<tr>
<td>[View Content] [View Info]</td>
</tr>
</tbody>
</table>

This same link is available in workflow notification messages, which eliminates the need for content reviewers to have the native application used to create the source file.

PREVIEWING A DOCUMENT BEFORE CHECK-IN

Content contributors can preview the HTML rendition of a document before checking it into the content server. This enables them to see if there are problems with the document or the template associated with the document, and notify the site webmaster or developer. Problems can then be resolved before more users or customers view the converted content. Both the content authors and the site developers gain from the ability to preview documents this way.

The dynamic contributor preview is displayed as an (HTML) button on Content Server’s content check-in page.

Figure 9-6  HTML preview button on content check-in screen

(HTML)  Check In  Reset  Quick Help

Once a document has been selected and all metadata assigned to the document, click the preview button to see how the document will appear as a web page. The resulting screen displays a Complete Check In link in the left frame and the converted document in the right frame.

Figure 9-7  Dynamic conversion preview

This is my title - Page 1
If you are satisfied with the HTML rendition of the document, you can click Complete Check In to check the document into the content server (at which time you are brought to the check-in confirmation screen). Click the Back button in your web browser to cancel the process and return to the content check-in screen.

**Note:** If you check in a document using metadata that has no template associated with it, a blank GUI template is assigned. This template contains no special formatting instructions, other than to convert your document into a web page.

**Tech Tip:** As a site administrator, you can also preview how a content item will appear with a particular template using the Change Preview button in the Template Editor.
This section covers some of the more pragmatic concerns when dealing with Dynamic Converter. The following topics are explained:

- Metadata Fields with Multi-Byte Characters (page 10-2)
- Conversion of PDF Files in UNIX (page 10-2)
- Embedded Graphics on UNIX (page 10-3)
- Use of Vector Versus Raster Graphics Formats (page 10-3)
- Converting Vector Graphics and Spreadsheet Text in UNIX (page 10-3)
- URL Rewriting (page 10-4)
- Relative URLs in Templates and Layout Files (page 10-5)
- Browser Caching (page 10-6)
- Image Sizing Rules (page 10-7)
- CSS Considerations (page 10-7)
- Style Names Used by Dynamic Converter (page 10-8)
- Overriding Dynamic Converter Styles (page 10-9)
- Pragma.CSSFile and {## LINK} (page 10-9)
- Well-Formed HTML (page 10-9)
- Positional Frames Support (page 10-10)
- Template Writing Tips (page 10-11)
METADATA FIELDS WITH MULTI-BYTE CHARACTERS

It is recommended that you do not use multi-byte characters in your content IDs, security groups, content types, and account names, even if Dynamic Converter is used in a multi-byte environment (Japanese, Korean, or other non-Roman alphabets). This content metadata information is included in the URL of a content item, and limitations in current web technology may prevent web servers and web browsers from handling multi-byte character URLs correctly. (Dynamic Converter, for example, will fail to locate content items if the links are broken.)

If you want to use multi-byte characters in content IDs, security groups, content types, or accounts, you need to make sure that the entire Content Server environment (servers and clients) runs on operating systems that support multi-byte languages (for example, Japanese or Korean versions of Microsoft Windows).

CONVERSION OF PDF FILES IN UNIX

Conversion of PDF files under UNIX may be slow and may time out after three minutes (the default timeout value for the conversion process).

To increase the conversion timeout, complete the following tasks:

1. Open the Dynamic Converter Admin Page (page 1-13).
2. Click Configuration Settings.
   The Dynamic Converter Configuration Page (page 2-1) is displayed.
3. Enter a new value in the Time Out field (increasing it from 3 minutes, which is the default).
4. Click Update to enable your changes.

**Note:** The changed setting takes effect immediately, so you do not need to restart the content server.
**EMBEDDED GRAPHICS ON UNIX**

Some source documents contain embedded OLE objects. Embedded OLE objects are usually accompanied by a graphic “snapshot” in the form of a Windows metafile. On both Windows and UNIX, Dynamic Converter can use the metafile snapshot to convert the OLE object. When the metafile is not available, Dynamic Converter reverts to OLE technologies for the conversion. In that event, the conversion will still succeed on Windows, but it will fail on UNIX.

**USE OF VECTOR VERSUS RASTER GRAPHICS FORMATS**

If you are converting vector graphics, Dynamic Converter requires access to a running X-Server. This is because Dynamic Converter depends on the X-Server system to draw the pixels.

Vector graphics formats describe lines and fills. Common formats are WMF, EMF, CorelDRAW, Adobe Illustrator, Excel charts, Word autoshapes, and PowerPoint presentations. Raster graphics, on the other hand, contain pixel information of an image. Common file formats are BMP, JPEG, and GIF.

One way to tell the difference between a vector and a raster graphic is to try to stretch the image. Since vector graphics describe lines, they will re-compute the placement of the lines and the image should still look nice. Raster graphics, however, will become pixelated when you resize.

See the *Dynamic Converter Installation Guide* for instructions on how to set up rendering of graphics and fonts in UNIX.

**CONVERTING VECTOR GRAPHICS AND SPREADSHEET TEXT IN UNIX**

Dynamic Converter requires access to a running X-Server in UNIX in order to convert vector graphics and to properly measure text that spans multiple columns in spreadsheets.

See the *Dynamic Converter Installation Guide* for instructions on how to set up rendering of graphics and fonts in UNIX.
Implementation Considerations

**URL Rewriting**

Dynamic Converter wraps the `dcUrl('url', reserved_type)` Idoc Script extension function around all hyperlinks and image source links (src). The default implementation of this script function is to do a simply pass-through, but external integration technologies (such as CIS) can modify this behavior by defining a filter plug-in for “dcUrlFilter.”

Dynamic Converter evaluates the link URL, applies the “dcUrlFilter” filter if it exists, and then return the URL value. If the dcUrlFilter filter is not defined, then the original URL is unchanged. Links to internal bookmarks always remain unchanged.

**Reserved Types**

The `reserved_type` function argument is a number 1001, 1002, etc., which indicates where in the Dynamic Converter core engine the URL is being written. This value can be used to distinguish the type of URL—for example, gallery graphic, inter-document link, etc.

The reserved type values and their meanings are as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001</td>
<td>Hyperlink (different split)</td>
</tr>
<tr>
<td>1002</td>
<td>Previous element (different split)</td>
</tr>
<tr>
<td>1003</td>
<td>Previous page (TOC frame)</td>
</tr>
<tr>
<td>1004</td>
<td>Previous page</td>
</tr>
<tr>
<td>1005</td>
<td>Next page (TOC frame)</td>
</tr>
<tr>
<td>1006</td>
<td>Next page</td>
</tr>
<tr>
<td>1007</td>
<td>Next element (different split)</td>
</tr>
<tr>
<td>1008</td>
<td>Previous page (TOC frame)</td>
</tr>
<tr>
<td>1009</td>
<td>Previous page</td>
</tr>
<tr>
<td>1010</td>
<td>Next page (TOC frame)</td>
</tr>
<tr>
<td>1011</td>
<td>Next page</td>
</tr>
<tr>
<td>1012</td>
<td>Previous card link (WML export)</td>
</tr>
</tbody>
</table>
Consider the following image tag: `<IMG SRC="image.gif">`. In most implementations of Dynamic Converter, it is likely that the output files will end up in a different location than the template files. If the developer uses the template above in this scenario, the output files produced will have a reference to `image.gif`, which the browser will assume has the same path as the output files. The problem is that `image.gif` is likely to be back in the directory where the template file is located. This is a problem for anything referenced in the template using a relative URL. There are several possible solutions to this problem.

**Solution 1: Ensure That the References Are Good**

If the developer knows exactly which files all of the templates reference, the correct files (such as `image.gif`) can be moved to or located in the output directory or directories. This solution requires the developer to have exact knowledge of the contents of the templates, and may propagate the same set of files into many output locations.
**Implementation Considerations**

---

**Solution 2: Use Absolute URLs**

The developer can design templates to contain absolute URLs to any referenced files. The template in the example would then look something like this.

```html
<HTML>
<BODY>
<P><IMG SRC="http://www.company.com/templates/image.gif"></P>
{## INSERT ELEMENT=Sections.1.Body}
</BODY>
</HTML>
```

If `<$HTTPWEBROOT$>` is used instead, you eliminate the problem of output files tied to a specific domain.

**Solution 3: Make Path Statements in a Separate File**

The developer can create a separate Idoc Script file that states the path, for example:

```html
:@dynamichtml Image_Dir@<$HttpWebRoot$>groups/public/documents/graphic/@end@
```

The developer can then load the Idoc resource and reference the path statement from the included Idoc Script file as follows:

```html
<img src="<$include Image_Dir$>logo.gif">
```

All long as the graphics (or related files) are checked in with the security group and document type to match the stated path (in this example, a security group “Public” and a document type “Graphic”), then the paths will resolve, and the page will display properly.

---

**Browser Caching**

In the process of building and debugging templates, you are likely to run the same source file through Dynamic Converter repeatedly with slightly different templates. Depending on how you are naming the output files, this may have a tendency to produce the same set of file names repeatedly. In this scenario, especially if the output is being read directly from a file system and not through a web server, browsers will have the tendency to show the old cached results and not the new ones.

If it looks like bad output, click **Refresh** on every frame before deciding that it is a problem with the template or the software.

**Tech Tip:** You may find it simpler to empty and turn off caching in your browser while creating and testing your templates.
**IMAGE SIZING RULES**

There are a large number of factors that affect the size of the final exported image. The precedence of rules for how those factors work is as follows:

1. Any images that the template specifies with the `{## graphic}` macro are subtracted from the space available for graphics on that particular deck. In general, you should be wary of templates that require images on every deck as they will eat into the overall amount of room available for document graphics.

2. The `SCCOPT_EX_GRAPHICBUFFERSIZE` option, which is only used to reduce image size if necessary. It preserves the image aspect ratio.

3. The `SCCOPT_GRAPHIC_SIZELIMIT` option, which is only used to reduce image size if necessary. It preserves the image aspect ratio.

4. The `SCCOPT_GRAPHIC_WIDTHLIMIT` and `SCCOPT_GRAPHIC_HEIGHTLIMIT` options. These are only used to reduce image size if necessary. They preserve the image aspect ratio, even if both are specified.

5. “Width=” and “height=” parameters in the `{## INSERT}` statement of the template. This reduces or enlarges the image to match the specified dimension(s). The image aspect ratio is changed if both are specified. The aspect ratio does not change if only one or none of these parameters is specified.

6. Original image dimensions based on the information in the source file and the DPI setting, if applicable.

**CSS CONSIDERATIONS**

*Note:* The styles discussed in this section relate only to script templates (see chapter 7). Styles in GUI templates (see chapter 5) are handled differently.

One of the most powerful features of cascading style sheets (CSS) is the ability to override the styles suggested in various ways. Dynamic Converter has designed its CSS support to permit users to override the style sheets that it produces. This, in turn, enables the user to help blend documents from many authors into a collection that has a more unified look. In order to make this override work, one first needs to understand style names.
In addition, it should be remembered that the output from Dynamic Converter might be placed into many HTML files. Special attention must be paid to ensure that `<LINK REL=STYLE HREF="{## INSERT ELEMENT=Pragma.cssFile}">` statements are placed in the appropriate locations.

**Style Names Used by Dynamic Converter**

Style names are taken from the original style names in the source document. There is an inherent limitation in the style names the CSS standard permits. The standard only permits the characters a-z, A-Z, 0-9, and dash (-). Source document style names do not necessarily have this restriction. In fact, they may even contain Unicode characters at times. For this reason, the original style names may need to be modified to conform to this standard. To avoid illegal style names, Dynamic Converter performs the following substitutions on all source style names:

- If the character is “-", then it is replaced with “--".
- If the character is not one of the remaining characters (a-z, A-Z, or 0-9), then it is replaced by “-xxxx” where “xxxx” is the hexadecimal Unicode value of the character.
- If neither of the preceding situations is applicable, the character appears in the style name normally.

An example of one of the most common examples of this substitution is that spaces in style names are replaced with “-0020”. For a more complete example of this character substitution in style names, consider the source style name “My Special H1-Style!” (with a space and an exclamation mark in its name). This would be transformed to “My-0020Special-0020H1--Style-0021”.

While admittedly this system lacks a certain aesthetic, it avoids the problem of how the document looks when the browser gets duplicate or invalid style names. Developers should also appreciate the simplicity of the code needed to parse or create these style names.

In addition, Dynamic Converter creates special list versions of styles. These have the same name as the style they are based on with “--List” appended to the end. These styles differ from their original counterparts in that they contain no block-level CSS.
OVERRIDING DYNAMIC CONVERTER STYLES

Once style names are understood, it is easy to override the CSS file produced by Dynamic Converter. Follow the CSS file link in the template with another link to the CSS override file. For more information on the link to Dynamic Converter’s CSS file, see below. This override file should then contain styles with the same names as the ones used by Dynamic Converter’s CSS file.

Remember that many file formats allow styles to be based on other previously defined styles. Dynamic Converter supports this by nesting styles. In this way each nested style inherits and may override items defined in the styles that surround it.

Pragma.CSSFile and {## LINK}

One {## INSERT Element=Pragma.CSSFile} statement should appear at the top of each HTML file produced when a CSS flavor of HTML is used. It should therefore be remembered that the ## LINK statement may be used to trigger the creation of additional HTML files. As a result, each ## Linked template will typically contain a <Link> tag to the CSS file generated.

Using a ## LINK statement, it is possible, though, to link to a template that does not have any {##} statements that would need to reference the CSS file. In that case, the <Link> to the CSS file may safely be omitted. Consider, for example, a template that has only two ## statements, both of which are ## links (perhaps to put the results into two separate frames). This template file would not need a <Link> to the CSS file.

Regardless of how many HTML files are produced by Dynamic Converter, only one CSS file is generated. It is also worth repeating here that the <Link> to the CSS file must occur in the <HEAD> section of the document and each resulting HTML file may have only one <HEAD> section.

WELL-FORMED HTML

The output of Dynamic Converter has been tested to ensure that it is well-formed. This is meaningless, however, unless the template used by Dynamic Converter is also well-formed. To assist with creating well-formed templates, here is a list of common problems that may cause documents to not be well formed:

- All tags must be properly nested.
All tags that are opened must also be closed. This includes tags that are not normally thought of as needing closing tags, including `<META>`, `<LINK>`, `<FRAME>`, `<HR>`, and `<BR>`.

Everything after an is-equal-to sign (=) must be in double quotes. Hence, `<FONT COLOR="0000FF">` is OK, but `<FONT COLOR=0000FF>` is not.

In order for `&nbsp;` to appear in a document, a `<!DOCTYPE>` statement must be in the HTML code. Since Dynamic Converter cannot know if the template included the `<!DOCTYPE>` statement when the `SCCHTML_FLAG_STRICT_DTD` flag is set, `&#160;` is always used instead of `&nbsp;`.

Characters in the range `0x80 - 0xFF` are to be written in the form `&#xxx;`.

The only three characters `< 0x20 allowed in any document are: \t, \n, and \r.`

All attributes of a tag must be followed by `"=value"`. Thus, the NoWrap in `<Table NoWrap>` is not well formed. Dynamic Converter uses `<Table NoWrap=NoWrap>` instead.

**POSITIONAL FRAMES SUPPORT**

Dynamic Converter 7.7 and higher uses DHTML to position objects. However, only two types of object positioning are supported: paragraph anchored objects and page anchored objects. Here are some important notes about this initial support for positional frames:

- Dynamic Converter generates paragraph objects separately from page objects even if it appears that they should be placed in the same location.

- Transparency is not supported when separate graphics items are placed on top of one another. The `SCCOPT_EX_PREVENTGRAPHICOVERLAP` option does not apply to these graphics. The graphics will appear relative to where the anchor point is, not relative to the text in the document. Additionally, Dynamic Converter does not support certain graphics effects, such as rotation or stretching.

- It is important to note that the `SCCOPT_EX_GRAPHICOUTPUTDPI` option must be set properly to achieve best results.

- In some cases, Dynamic Converter will produce output with inaccurately placed objects when the input document features positional frame objects. However, this end result is no worse than the end result when handling positional frame objects in pre-7.7 versions of Dynamic Converter (i.e., the graphics would be placed in a long column).

- This feature only works in the 4.0 flavors of HTML.
TEMPLATE WRITING TIPS

Given the limited amount of space in each deck, it is important to maximize the amount of usable data in each deck produced by Dynamic Converter. Some ways to reduce the amount of space wasted in each deck include the following:

- Eliminate unnecessary whitespace characters in the template. While the presence of these characters makes reading, editing and maintaining the template easier, they also get written to each output deck “as is”. When writing templates for devices with small deck sizes, it may prove worthwhile to remove the extra whitespace characters to increase the amount of usable data in each deck. Please note that the `SCCOPT_EX_COLLAPSEWHITEPSACE` option does not affect white space coming from the template.

- Eliminate any extra links between decks. While good navigation is essential, redundant or unnecessary links eat into the amount of space left in each deck for data. In addition to the markup used for navigation, space is set-aside for the URL of the link, which is determined by the `SCCOPT_EX_MAXURLLENGTH` option. Currently, space is not reclaimed if URLs are shorter than this length. In addition, if URLs are longer than this length, deck overflow may happen.
CONVERSION FILTERS

Dynamic Converter uses conversion filters to convert input files:

- Application Filters (page A-1)
- Graphics Filters (page A-9)

APPLICATION FILTERS

Dynamic Converter uses the following filters to convert application files (in alphabetical order):

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Filter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACD2</td>
<td>AutoCad 2004 / 2005 / 2006 (text only)</td>
</tr>
<tr>
<td>ACS</td>
<td>Microsoft Access 1.0, Microsoft Access 2.0</td>
</tr>
<tr>
<td>AMI</td>
<td>Ami Pro, Ami, Professional Write Plus</td>
</tr>
<tr>
<td>BDR</td>
<td>Microsoft Office Binder 7.0, Microsoft Office Binder 97 (conversion of files contained in the Binder file is supported only on Windows)</td>
</tr>
<tr>
<td>DBS</td>
<td>DBase III, DBase IV, DBase V</td>
</tr>
<tr>
<td>DEZ</td>
<td>DataEase 4.x</td>
</tr>
<tr>
<td>DIF</td>
<td>Navy DIF</td>
</tr>
<tr>
<td>Filter Name</td>
<td>Filter Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>DRW</td>
<td>Micrografx Drawing Products</td>
</tr>
<tr>
<td>DX</td>
<td>DEC DX 3.0 and DEC DX 3.1</td>
</tr>
<tr>
<td>EMF</td>
<td>Enhanced Windows Metafile</td>
</tr>
<tr>
<td>EN4</td>
<td>Enable Word Processor 4.x</td>
</tr>
<tr>
<td>ENS</td>
<td>Enable Spreadsheet</td>
</tr>
<tr>
<td>ENW</td>
<td>Enable Word Processor 3.0</td>
</tr>
<tr>
<td>EXE2</td>
<td>DOS Executable, Windows Executable or DLL</td>
</tr>
<tr>
<td>FAX</td>
<td>CCITT Group 3 Fax</td>
</tr>
<tr>
<td>FCD</td>
<td>First Choice DB</td>
</tr>
<tr>
<td>FCS</td>
<td>First Choice SS</td>
</tr>
<tr>
<td>FFT</td>
<td>IBM DCA/FFT</td>
</tr>
<tr>
<td>FLW</td>
<td>Freelance 1.0 &amp; 2.0 for OS/2, Freelance 1.0 &amp; 2.0 for Windows, Freelance 96 for Windows 95, Freelance 97 for Windows 95, Freelance for SmartSuite Millennium Edition, Freelance for SmartSuite Millennium Edition 9.6</td>
</tr>
<tr>
<td>FWK</td>
<td>Framework III</td>
</tr>
<tr>
<td>GDSF</td>
<td>Interface for *.FLT filters (see Graphics Filters on page A-9)</td>
</tr>
<tr>
<td>GIF</td>
<td>CompuServe GIF</td>
</tr>
<tr>
<td>GZIP</td>
<td>UNIX GZip</td>
</tr>
<tr>
<td>HTML</td>
<td>Internet HyperText Markup Language (up to 3.0 with some limitations)</td>
</tr>
<tr>
<td>HWP</td>
<td>Hangul 97</td>
</tr>
<tr>
<td>Filter Name</td>
<td>Filter Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>HWP2</td>
<td>Hangul 2002</td>
</tr>
<tr>
<td>ICH</td>
<td>Ichitaro versions 8.x through 13.x and 2004</td>
</tr>
<tr>
<td>ICH6</td>
<td>Ichitaro versions 4.x through 6.x</td>
</tr>
<tr>
<td>IWP</td>
<td>Wang IWP</td>
</tr>
<tr>
<td>JBG2</td>
<td>JBIG2 graphic embeddings in PDF files</td>
</tr>
<tr>
<td>JW</td>
<td>JustWrite 1.0, JustWrite 2.0, Q&amp;A Write 3</td>
</tr>
<tr>
<td>LEG</td>
<td>Legacy, Wordstar for Windows</td>
</tr>
<tr>
<td>LWP7</td>
<td><strong>For non-Win32 platforms only, and only supporting text extraction/viewing:</strong> Lotus WordPro 97, Lotus WordPro for SmartSuite for the Millennium, Lotus WordPro for SmartSuite Millennium Edition 9.6</td>
</tr>
<tr>
<td>LZH</td>
<td>LZH Compress, LZA Self Extracting Compress</td>
</tr>
<tr>
<td>M11</td>
<td>Mass 11</td>
</tr>
<tr>
<td>MANU</td>
<td>Lotus Manuscript 1.0, Lotus Manuscript 2.0</td>
</tr>
<tr>
<td>MCW</td>
<td>MacWrite II</td>
</tr>
<tr>
<td>MIF</td>
<td>FrameMaker MIF versions 3.0, 4.0, 5.0, 5.5 and 6.0 and Japanese 3.0, 4.0, 5.0 and 6.0 (text only)</td>
</tr>
<tr>
<td>MIME</td>
<td>MIME-encoded mail messages (See <a href="#">MIME Support Notes</a> on page B-12 for detailed information about MIME support.)</td>
</tr>
<tr>
<td>MM</td>
<td>MultiMate 3.6, MultiMate Advantage 2</td>
</tr>
<tr>
<td>MM4</td>
<td>MultiMate 4.0</td>
</tr>
<tr>
<td>MMFN</td>
<td>MultiMate Note</td>
</tr>
</tbody>
</table>
## Conversion Filters

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Filter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP</td>
<td>Multiplan 4</td>
</tr>
<tr>
<td>MPP</td>
<td>Microsoft Project versions 98 through 2003 (text only)</td>
</tr>
<tr>
<td>MSG</td>
<td>Microsoft Outlook Message and Microsoft Outlook Form Template versions 97, 98, 2000, 2002 and 2003</td>
</tr>
<tr>
<td>MSW</td>
<td>Microsoft Word 4.x, Microsoft Word 5.x, Microsoft Word 6.x, Windows Write</td>
</tr>
<tr>
<td>MWKD</td>
<td>Mac Works 2.0 Database</td>
</tr>
<tr>
<td>MWKS</td>
<td>Mac Works 2.0 Spreadsheet</td>
</tr>
<tr>
<td>MWP2</td>
<td>Mac WordPerfect 2.0, Mac WordPerfect 3.0</td>
</tr>
<tr>
<td>MWPF</td>
<td>Mac WordPerfect 1.x</td>
</tr>
<tr>
<td>MWRK</td>
<td>Mac Works 2.0 WP</td>
</tr>
<tr>
<td>OW</td>
<td>OfficeWriter</td>
</tr>
<tr>
<td>PCL</td>
<td>PC File 5.0 Doc</td>
</tr>
<tr>
<td>PCX</td>
<td>Paintbrush, DCX (multi-page PCX)</td>
</tr>
<tr>
<td>PDX</td>
<td>Paradox 2 &amp; 3, Paradox 3.5, Paradox 4, Paradox for Windows</td>
</tr>
<tr>
<td>PFS</td>
<td>PFS: Write A, PFS: Write B, Professional Write 1, Professional Write 2, IBM Writing Assistant, First Choice word processor, First Choice 3 word processor</td>
</tr>
<tr>
<td>PGL</td>
<td>HP Graphics Language</td>
</tr>
<tr>
<td>PIC</td>
<td>Lotus PIC</td>
</tr>
<tr>
<td>PICT</td>
<td>Macintosh PICT, Macintosh PICT2</td>
</tr>
<tr>
<td>PNTG</td>
<td>MacPaint</td>
</tr>
<tr>
<td>PP12</td>
<td>PowerPoint 2007</td>
</tr>
<tr>
<td>Filter Name</td>
<td>Filter Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>PP2</td>
<td>Microsoft PowerPoint 3.0 for Windows, PowerPoint 4.0 for Windows, PowerPoint 4.0 for the Mac</td>
</tr>
<tr>
<td>PP7</td>
<td>Microsoft PowerPoint 7.0 for Windows 95</td>
</tr>
<tr>
<td>PP97</td>
<td>Includes Presentation (PPT) and Slideshow (PPS) support. Microsoft PowerPoint 97, Microsoft PowerPoint Dual 95/97, PowerPoint 98 for the Mac, PowerPoint 2000, PowerPoint 2001 for the Mac, PowerPoint 2002 (XP), PowerPoint 2003, PowerPoint 2004 for the Mac, and PowerPoint v.X for the Mac</td>
</tr>
<tr>
<td>PPL</td>
<td>PFS: Plan</td>
</tr>
<tr>
<td>PSP6</td>
<td>For Windows platforms only. Paint Shop Pro 5.0 and 6.0</td>
</tr>
<tr>
<td>PST</td>
<td>Microsoft Outlook Folder and Microsoft Outlook Offline Folder files versions 97, 98, 2000, 2002 and 2003</td>
</tr>
<tr>
<td>PSTF</td>
<td>PST filter support</td>
</tr>
<tr>
<td>QA</td>
<td>Q&amp;A Write</td>
</tr>
<tr>
<td>QAD</td>
<td>Q&amp;A Database</td>
</tr>
<tr>
<td>QP6</td>
<td>Quattro Pro 5.0 - 8.0</td>
</tr>
<tr>
<td>QP9</td>
<td>Quattro Pro 9.0 - 12.0 (text only)</td>
</tr>
<tr>
<td>RAS</td>
<td>Sun Raster</td>
</tr>
<tr>
<td>RBS</td>
<td>R:Base System V, R:Base 5000</td>
</tr>
<tr>
<td>RFT</td>
<td>IBM DCA/RFT</td>
</tr>
<tr>
<td>RFX</td>
<td>Reflex</td>
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<tr>
<td>RTF</td>
<td>Rich Text Format</td>
</tr>
<tr>
<td>SAM</td>
<td>Samna</td>
</tr>
<tr>
<td>SC5</td>
<td>SuperCalc 5</td>
</tr>
<tr>
<td>SDW</td>
<td>Ami Draw</td>
</tr>
<tr>
<td>Filter Name</td>
<td>Filter Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>SHW3</td>
<td>Novell Presentations 3.0, Novell Presentations 7.0, Corel Presentations 8.0 - 12.0, WordPerfect Presentations</td>
</tr>
<tr>
<td>SMD</td>
<td>Smart DataBase</td>
</tr>
<tr>
<td>SMS</td>
<td>Smart Spreadsheet</td>
</tr>
<tr>
<td>SMT</td>
<td>SmartWare II</td>
</tr>
<tr>
<td>SNAP</td>
<td>Lotus Snapshot</td>
</tr>
<tr>
<td>SO6</td>
<td>StarOffice 6.x through 8.x, and OpenOffice 1.1 and 2.0 (Writer is fully supported, Draw and Calc are text only)</td>
</tr>
<tr>
<td>SOC</td>
<td>StarOffice Calc 5.2 (text only)</td>
</tr>
<tr>
<td>SOI</td>
<td>StarOffice Impress 5.2 (text only)</td>
</tr>
<tr>
<td>SOI6</td>
<td>StarOffice Impress 6.x, 7.x and 8.x and Open Office 1.1 and 2.0</td>
</tr>
<tr>
<td>SOW</td>
<td>StarOffice Writer 5.2 (text only)</td>
</tr>
<tr>
<td>SPT</td>
<td>Sprint</td>
</tr>
<tr>
<td>SWF</td>
<td>Macromedia Flash 6.x, Macromedia Flash 7.x, and Macromedia Flash Lite (text only)</td>
</tr>
<tr>
<td>TAZ</td>
<td>UNIX compress, UNIX tar</td>
</tr>
<tr>
<td>TEXT</td>
<td>Text - DOS character set, Text - ANSI character set, Text - Macintosh character set, Text - Unicode character set, Text - UTF-8, Text - EBCDIC.</td>
</tr>
<tr>
<td>TGA</td>
<td>Truevision TGA (TARGA)</td>
</tr>
<tr>
<td>TIF6</td>
<td>Tagged Image File Format, EPS (TIFF header only), CCITT Group 3 Fax, CCITT Group 4 Fax, JPEG, JFIF (JPEG not in TIFF format)</td>
</tr>
<tr>
<td>TW</td>
<td>Total Word</td>
</tr>
<tr>
<td>TXT</td>
<td>IBM DisplayWrite 2 or 3, IBM DisplayWrite 4, IBM DisplayWrite 5</td>
</tr>
<tr>
<td>VCRD</td>
<td>vCard, vCalendar</td>
</tr>
<tr>
<td>Filter Name</td>
<td>Filter Description</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>VISO</td>
<td>Visio 4 - Page Preview mode only (WMF/EMF), Visio 5, 2000, 2002 and 2003</td>
</tr>
<tr>
<td>VW3</td>
<td>Volkswriter</td>
</tr>
<tr>
<td>W12</td>
<td>Microsoft Word 2007</td>
</tr>
<tr>
<td>W6</td>
<td>Microsoft Word 6.0 for Windows, Microsoft Word 7.0 for Windows 95, Microsoft WordPad</td>
</tr>
<tr>
<td>WG2</td>
<td>Lotus 1-2-3 for OS/2 release 2</td>
</tr>
<tr>
<td>WK4</td>
<td>Lotus 1-2-3 3.0, Lotus 1-2-3 4.0, Lotus 1-2-3 5.0</td>
</tr>
<tr>
<td>WK5</td>
<td>Lotus 1-2-3 1.0, Lotus 1-2-3 2.0, Symphony, Microsoft Works SS, Microsoft Works DB, VP-Planner, Mosaic Twin, Quattro (DOS), Quattro Pro (DOS), Generic WKS, Windows Works Spreadsheet, Windows Works Database</td>
</tr>
<tr>
<td>WM</td>
<td>WordMarc</td>
</tr>
<tr>
<td>WMF</td>
<td>Windows Metafile</td>
</tr>
<tr>
<td>WML</td>
<td>Wireless Markup Language</td>
</tr>
<tr>
<td>WORD</td>
<td>Word for Windows 1.x, Word for Windows 2.0, Word for Macintosh 4.0, Word for Macintosh 5.0</td>
</tr>
<tr>
<td>WORK</td>
<td>Microsoft Works DOS 1.0 WP, Microsoft Works DOS 2.0 WP, Microsoft Works Win 3.0 WP, Microsoft Works Win 4.0 WP</td>
</tr>
<tr>
<td>WP5</td>
<td>WordPerfect 5.x</td>
</tr>
<tr>
<td>WP6</td>
<td>WordPerfect 6.0 - 12.0</td>
</tr>
</tbody>
</table>
## Conversion Filters

<table>
<thead>
<tr>
<th>Filter Name</th>
<th>Filter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPF</td>
<td>WordPerfect 4.2</td>
</tr>
<tr>
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<td>XY</td>
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<tr>
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<td>Yahoo! Instant Messenger 6.x and 7.x</td>
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<td>ZIP</td>
<td>PKZIP format, self-extracting executable files</td>
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## GRAPHICS FILTERS

Dynamic Converter uses the following filters to convert graphics files (in alphabetical order):

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<tr>
<td>CGM</td>
<td>Computer Graphics Metafile</td>
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<tr>
<td>ESHR</td>
<td>Escher internal Microsoft Office graphics format</td>
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<tr>
<td>IBFPX2.FLT</td>
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<tr>
<td>IBGP42.FLT</td>
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<tr>
<td>IBJPQ2.FLT</td>
<td>Progressive JPEG</td>
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<td>IBPCD2.FLT</td>
<td>Kodak Photo CD</td>
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<tr>
<td>IBPSD2.FLT</td>
<td>Adobe Photoshop (all versions)</td>
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<tr>
<td>IBXBM2.FLT</td>
<td>X-Windows Bitmap</td>
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<tr>
<td>IBXPM2.FLT</td>
<td>X-Windows Pixmap</td>
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<td>IBXWD2.FLT</td>
<td>X-Windows Dump</td>
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<tr>
<td>IMCDR2.FLT</td>
<td>Corel Draw Versions 3, 4, 5, 6, 7, 8</td>
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<td>IMCD32.FLT</td>
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<td>IMCD62.FLT</td>
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<td>IMCD72.FLT</td>
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<tr>
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<td>IMFMV2.FLT</td>
<td>FrameMaker Vector and Raster Graphics (FMV)</td>
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<td>IMG</td>
<td>GEM Image (Bitmap)</td>
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<td>Gem File (Vector)</td>
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<td>IMMET2.FLT</td>
<td>OS/2 PM Metafile</td>
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<td>IMPIF2.FLT</td>
<td>IBM Picture Interchange Format</td>
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<td>Postscript (Levels 1-2) and EPS files</td>
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<td>IMRND2.FLT</td>
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<td>IPHW2.FLT</td>
<td>Harvard Graphics for Windows</td>
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<td>PBM (Portable Bitmap), PGM (Portable Graymap), PPM (Portable Pixmap)</td>
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<td>PDF versions 1.0 through 1.6 (including Japanese PDF) and Adobe Illustrator versions 7.0 and 9.0</td>
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<td>PDF versions 1.0 through 1.6 (including Japanese PDF) and Adobe Illustrator versions 7.0 and 9.0</td>
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<tr>
<td>WBMP</td>
<td>WBMP wireless graphics format</td>
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Dynamic Converter can convert a large number of input file formats:

- **Word Processing Formats** (page B-1)
- **Desktop Publishing Formats** (page B-5)
- **Database Formats** (page B-5)
- **Spreadsheet Formats** (page B-6)
- **Presentation Formats** (page B-7)
- **Graphic Formats** (page B-8)
- **Compressed Formats** (page B-11)
- **E-Mail Formats** (page B-11)
- **Other Formats** (page B-13)

### WORD PROCESSING FORMATS

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<td>DEC WPS Plus (DX)</td>
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<td>File Format</td>
<td>Comments</td>
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<td>-----------------------------------------------</td>
</tr>
<tr>
<td>DEC WPS Plus (WPL)</td>
<td>Versions through 4.1</td>
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<td>All versions</td>
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<td>DisplayWrite 4 &amp; 5</td>
<td>Versions through 2.0</td>
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<td>Enable</td>
<td>Versions 3.0, 4.0 and 4.5</td>
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<tr>
<td>First Choice</td>
<td>Versions through 3.0</td>
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<tr>
<td>Framework</td>
<td>Version 3.0</td>
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<tr>
<td>Hangul</td>
<td>Versions 97 and 2002</td>
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<td>IBM FFT</td>
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<td>IBM Revisable Form Text</td>
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<td>IBM Writing Assistant</td>
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<tr>
<td>Just System Ichitaro</td>
<td>Versions 4.x through 6.x, 8.x through 13.x and 2004</td>
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<td>JustWrite</td>
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<td>Versions SmartSuite 96, 97 and Millennium and Millennium 9.6</td>
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<tr>
<td>MASS11</td>
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<td>PC-File+ Letter</td>
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<td>Adobe FrameMaker graphics (FMV)</td>
<td>Vector/raster through 5.0</td>
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<tr>
<td>Adobe Acrobat (PDF)</td>
<td>Versions 1.0, 2.1, 3.0, 4.0, 5.0, 6.0 and 7.0 (including Japanese PDF)</td>
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<td>Bitmap (BMP, RLE, ICO, CUR, OS/2 DIB &amp; WARP)</td>
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<tr>
<td>CALS Raster (GP4)</td>
<td>Type I and Type II</td>
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<td>Corel Clipart format (CMX)</td>
<td>Versions 5 through 6</td>
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### Input File Formats

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<td>Bitmap &amp; vector</td>
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</tr>
<tr>
<td>Hewlett Packard Graphics Language (HPGL)</td>
<td>Version 2</td>
</tr>
<tr>
<td>IBM Graphics Data Format (GDF)</td>
<td>Version 1.0</td>
</tr>
<tr>
<td>IBM Picture Interchange Format (PIF)</td>
<td>Version 1.0</td>
</tr>
<tr>
<td>Initial Graphics Exchange Spec (IGES)</td>
<td>Version 5.1</td>
</tr>
<tr>
<td>JBIG2</td>
<td>JBIG2 graphic embeddings in PDF files</td>
</tr>
<tr>
<td>JFIF (JPEG not in TIFF format)</td>
<td>All versions</td>
</tr>
<tr>
<td>JPEG (including EXIF)</td>
<td>All versions</td>
</tr>
<tr>
<td>Kodak Flash Pix (FPX)</td>
<td>All versions</td>
</tr>
<tr>
<td>Kodak Photo CD (PCD)</td>
<td>Version 1.0</td>
</tr>
<tr>
<td>Lotus PIC</td>
<td>All versions</td>
</tr>
<tr>
<td>Lotus Snapshot</td>
<td>All versions</td>
</tr>
<tr>
<td>Macintosh PICT1 &amp; PICT2</td>
<td>Bitmap only</td>
</tr>
<tr>
<td>MacPaint (PNTG)</td>
<td>All versions</td>
</tr>
<tr>
<td>Micrografx Draw (DRW)</td>
<td>Versions through 4.0</td>
</tr>
<tr>
<td>Micrografx Designer (DRW)</td>
<td>Versions through 3.1</td>
</tr>
<tr>
<td>Micrografx Designer (DSF)</td>
<td>Windows 95, version 6.0</td>
</tr>
<tr>
<td>Novell PerfectWorks (Draw)</td>
<td>Version 2.0</td>
</tr>
</tbody>
</table>
## Input File Formats

<table>
<thead>
<tr>
<th>File Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS/2 PM Metafile (MET)</td>
<td>Version 3.0</td>
</tr>
<tr>
<td>Paint Shop Pro 6 (PSP)</td>
<td>Windows only, versions 5.0 - 6.0</td>
</tr>
<tr>
<td>PC Paintbrush (PCX and DCX)</td>
<td>All versions</td>
</tr>
<tr>
<td>Portable Bitmap (PBM)</td>
<td>All versions</td>
</tr>
<tr>
<td>Portable Graymap (PGM)</td>
<td>No specific version</td>
</tr>
<tr>
<td>Portable Network Graphics (PNG)</td>
<td>Version 1.0</td>
</tr>
<tr>
<td>Portable Pixmap (PPM)</td>
<td>No specific version</td>
</tr>
<tr>
<td>Postscript (PS)</td>
<td>Levels 1-2</td>
</tr>
<tr>
<td>Progressive JPEG</td>
<td>No specific version</td>
</tr>
<tr>
<td>Sun Raster (SRS)</td>
<td>No specific version</td>
</tr>
<tr>
<td>StarOffice/OpenOffice Draw for Windows and UNIX</td>
<td>StarOffice versions 5.2 through 8.x and OpenOffice version 1.1 and 2.0 (text only)</td>
</tr>
<tr>
<td>TIFF</td>
<td>Versions through 6</td>
</tr>
<tr>
<td>TIFF CCITT Group 3 &amp; 4</td>
<td>Versions through 6</td>
</tr>
<tr>
<td>Truevision TGA (TARGA)</td>
<td>Version 2</td>
</tr>
<tr>
<td>Visio (preview)</td>
<td>Version 4</td>
</tr>
<tr>
<td>Visio</td>
<td>Versions 5, 2000, 2002 and 2003</td>
</tr>
<tr>
<td>WBMP</td>
<td>No specific version</td>
</tr>
<tr>
<td>Windows Enhanced Metafile (EMF)</td>
<td>No specific version</td>
</tr>
<tr>
<td>Windows Metafile (WMF)</td>
<td>No specific version</td>
</tr>
<tr>
<td>WordPerfect Graphics (WPG &amp; WPG2)</td>
<td>Versions through 2.0</td>
</tr>
<tr>
<td>X-Windows Bitmap (XBM)</td>
<td>x10 compatible</td>
</tr>
</tbody>
</table>
## Input File Formats

### COMPRESSED FORMATS

<table>
<thead>
<tr>
<th>File Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-Windows Dump (XWD)</td>
<td>x10 compatible</td>
</tr>
<tr>
<td>X-Windows Pixmap (XPM)</td>
<td>x10 compatible</td>
</tr>
<tr>
<td>GZIP</td>
<td></td>
</tr>
<tr>
<td>LZA Self Extracting Compress</td>
<td></td>
</tr>
<tr>
<td>LZH Compress</td>
<td></td>
</tr>
<tr>
<td>Microsoft Binder</td>
<td>Versions 7.0-97 <em>(conversion of files contained in the Binder file is supported only on Windows)</em></td>
</tr>
<tr>
<td>UUEncode</td>
<td></td>
</tr>
<tr>
<td>UNIX Compress</td>
<td></td>
</tr>
<tr>
<td>UNIX TAR</td>
<td></td>
</tr>
<tr>
<td>ZIP</td>
<td>PKWARE versions through 2.04g</td>
</tr>
</tbody>
</table>

### E-MAIL FORMATS

<table>
<thead>
<tr>
<th>File Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Outlook Folder (PST)</td>
<td>Microsoft Outlook Folder and Microsoft Outlook Offline Folder files versions 97, 98, 2000, 2002 and 2003</td>
</tr>
</tbody>
</table>
Input File Formats

<table>
<thead>
<tr>
<th>File Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Outlook Message (MSG)</td>
<td>Microsoft Outlook Message and Microsoft Outlook Form Template versions 97, 98, 2000, 2002 and 2003</td>
</tr>
<tr>
<td>MIME</td>
<td>MIME-encoded mail messages. (See below for detailed information about MIME support.)</td>
</tr>
</tbody>
</table>

**MIME Support Notes**

Here is detailed information about support for MIME-encoded mail message formats.

- MIME formats, including:
  - EML
  - MHT (Web Archive)
  - NWS (Newsgroup single-part and multi-part)
  - Simple Text Mail (defined in RFC 2822)

- TNEF Format

- MIME encodings, including:
  - base64 (defined in RFC 1521)
  - binary (defined in RFC 1521)
  - binhex (defined in RFC 1741)
  - btoa
  - quoted-printable (defined in RFC 1521)
  - utf-7 (defined in RFC 2152)
  - uue
  - xxe
  - yenc

Additionally the body of a message can be encoded several ways. We support the following encodings:

- Text
- HTML
- RTF
- TNEF
- Text/enriched (defined in RFC1523)
- Text/richtext (defined in RFC1341)
- Embedded mail message (defined in RFC 822). This is handled as a link to a new message.

**Note:** The attachments of a MIME message can be stored in many formats. All attachments of supported file formats can be converted.

## Other Formats

<table>
<thead>
<tr>
<th>File Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executable (EXE, DLL)</td>
<td></td>
</tr>
<tr>
<td>HTML</td>
<td>Versions through 3.0, with some limitations</td>
</tr>
<tr>
<td>MacroMedia Flash</td>
<td>Macromedia Flash 6.x, Macromedia Flash 7.x, and Macromedia Flash Lite (text only)</td>
</tr>
<tr>
<td>Microsoft Project</td>
<td>Versions 98 through 2003 (text only). (MPP files are treated as database files.)</td>
</tr>
<tr>
<td>vCard, vCalendar</td>
<td>Version 2.1</td>
</tr>
<tr>
<td>Windows Executable</td>
<td></td>
</tr>
<tr>
<td>WML</td>
<td>Version 5.2</td>
</tr>
<tr>
<td>XML</td>
<td>Text only</td>
</tr>
<tr>
<td>Yahoo! Instant Messenger</td>
<td>Versions 6.x and 7.x</td>
</tr>
</tbody>
</table>
The Element script template separately defines all the elements of a source file:

- Standard properties (author, title, subject, keywords, comments).
- Other properties that might be included by the author of the source file.
- Sections of the source file.
- All other properties (footnotes, endnotes, annotations, comments, headers, footers, bookmarks).

The template is not called by any other template, and simply acts to separate all source file elements.

```html
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset={## INSERT ELEMENT=pragma.charset}">
{## IF ELEMENT=Property.Title}
<TITLE>{## INSERT ELEMENT=Property.Title}</TITLE>
{## ELSE}
<TITLE>Converted {## INSERT ELEMENT=Pragma.SourceFileName}</TITLE>
{## /IF}

If a title property exists in this document, then insert it into the HTML title. Otherwise, insert the name of the document into the HTML title.
<body bgcolor="#FFFFFF">
<div align="left">
<table border="0" cellpadding="2" width="600"bgcolor="#8080FF">
<tr>
<td><font size="7">Dynamic Converter</font><br>
<font color="#FFFFFF"size="5">Sample Template – All Elements</font></td>
</tr>
</table>
</div>

Defines the table at the top of the output page, and the text within the table (“Dynamic Converter Sample Template – All Elements”), as well as the font color and size of this text.

<p>&nbsp;</p>

<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">Standard Properties</font></td>
</tr>
</table>
</div>

Defines the second table of the output page.

<p><strong>Author:</strong> {## INSERT ELEMENT=Property.Author}<br>
<strong>Title: </strong>{## INSERT ELEMENT=Property.Title}<br>
<strong>Subject: </strong>{## INSERT ELEMENT=Property.Subject}<br>
<strong>Keywords: </strong>{## INSERT ELEMENT=Property.Keywords}<br>
<strong>Comment:</strong> {## INSERT ELEMENT=Property.Comment}</p>

These ## Insert macros insert the source file’s respective properties (Author, Title, Subject, Keywords, Comments), as written by the author of the source file being exported.

</body>
Inserts the name and body of the exported source file’s other properties, as defined by the author of the source file. The “Name” and “Body” properties are referenced differently than the initial properties (Author, Title, Subject, Keywords, Comments). The author of a source file can create separate properties that do not have the keywords of the initial properties, and the above ## REPEAT macro allows these separate properties to be read. This is achieved by looping through the source file’s other, unspecified properties by referencing and outputting both the name and body elements for these unspecified properties.

A loop on a repeatable element, “Sections” is used to represent the highest level of abstraction within the source file. This repeatable element would allow a loop to be performed on a three-sheet spreadsheet, for example, so that each sheet is shown in the output. It is necessary to loop through sections in order to output each separate part of a section. In general:

- Word processor documents will have only one section, that being the document itself.
- Spreadsheets will have one section for each sheet or chart.
- Presentations have one section for each slide.
- Graphics, in most cases, have only one section, but many have multiple sections, such as a multi-page TIFF. For convenience and readability, “Sheets” and “Slides” are synonymous with “Sections” in Dynamic Converter.

The fourth table of the output page is defined and the index value that is inserted into the table is incremented once through each loop.
The template determines if the source file is word processing (WP) and:

- If the source file is word processing, “Document” is placed in the output table following “Section” and the index value.
- If the source file is not word processing, the template will check for the title of the source file and place that title in the output. Finally, tags that might be present within the source file are suppressed from the output of the source file. This suppression is done to strip HTML tags that Dynamic Converter adds in order to duplicate the source file’s original font. This is done in situations where either
  - Plain text is appropriate, or
  - The template author wishes to control the appearance of the output text.

This macro line allows the template author to account for any document type. See Sections.x.BodyOrImage in the “Elements” section.
The template first determines if the section type is word processing and then if there are footnotes included with this section. If footnotes are included, a table is defined that introduces "Footnotes."

A repeatable element outputs all footnotes associated with the current section. If there are no footnotes associated with the current section, a table is created indicating “No Footnotes.”

The rest of the HTML coding for this template concerns elements that are similar in their coding to the recently described “Footnotes” repeatable element. For example, for the next repeatable element “Endnotes,” the coding acts to present the endnotes in the source file output in the same way as that for the footnotes:

- The template determines if there are endnotes included in the current section.
- If endnotes are included, a table is defined that introduces “Endnotes.”

A repeatable element outputs all endnotes associated with the section.

- If there are no endnotes associated with the section, a table is created indicating “No Endnotes.”

The following HTML coding and resulting output will follow the same procedure for annotations, comments, headers, footers and bookmarks.
<p>

</p>

<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">Endnotes</font></td>
</tr>
</table>

</div>

<p>
{## REPEAT ELEMENT=Sections.Current.Endnotes}


{## /REPEAT}

{## ELSE}

</p>

<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">No Endnotes</font></td>
</tr>
</table>

</div>

<p>
{## /IF}

</p>

<p>

</p>

<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">Annotations</font></td>
</tr>
</table>

</div>

<p>
{## REPEAT ELEMENT=Sections.Current.Annotations}


{## /REPEAT}

{## ELSE}

</p>

<p>
{## /IF}

</p>

<p>

</p>

<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">Annotations</font></td>
</tr>
</table>

</div>

<p>
{## REPEAT ELEMENT=Sections.Current.Annotations}


{## /REPEAT}

{## ELSE}

</p>
Elements Script Template

```html
<p>
  <div align="left">
  <table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
    <tr>
      <td><font color="#FFFFFF" size="5">No Annotations</font></td>
    </tr>
  </table>
  </div>
  {## /IF}
</p>

  </p>
</div>
</div>
<p>
  {## REPEAT ELEMENT=Sections.Current.Headers}
    {## /REP}
  {## ELSE}
  </p>
  <div align="left">
  <table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
    <tr>
      <td><font color="#FFFFFF" size="5">No Headers</font></td>
    </tr>
  </table>
  </div>
  {## /IF}
</p>
<p>
  <p>
    <div align="left">
    <table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
      <tr>
        <td><font color="#FFFFFF" size="5">No Footers</font></td>
      </tr>
    </table>
    </div>
  {## /IF}
</p>
```
<tr>
<td><font color="#FFFFFF" size="5">Footers</font></td>
</tr>
</table>
</div>
<p>
{## REPEAT ELEMENT=Sections.Current.Footers}
{## /REP}
{## ELSE}
</p>
<div align="left">
<table border="0" cellpadding="2" width="600" bgcolor="#8080FF">
<tr>
<td><font color="#FFFFFF" size="5">No Footers</font></td>
</tr>
</table>
</div>
<p>
{## /IF}
</p>
<p>
{## /IF}
</p>
<p>
{## /REPEAT}
</p>
</body>
</html>
OFFICE 2007 CONSIDERATIONS

This section provides a number of considerations related to conversion of Office 2007 files:

- All Office Applications (page D-1)
- Word 2007 (page D-2)
- Excel 2007 (page D-3)
- PowerPoint 2007 (page D-3)
- Examples of Unsupported Objects (page D-4)

ALL OFFICE APPLICATIONS

Please note the following conversion limitations that currently apply for all Office 2007 applications:

- Smart art (see Examples of Unsupported Objects on page D-4 for an example)
- VB controls and macros (see Examples of Unsupported Objects on page D-4 for an example)
- Table cell formatting
- Word art (see Examples of Unsupported Objects on page D-4 for an example)
- Vector graphics (Office art & VML) transparency, picture styles, effects, etc. (see Examples of Unsupported Objects on page D-4 for an example)
- Password-protected documents
Please note the following conversion limitations that currently apply for Word 2007 documents:

- Picture bullets
- Tint support
- Table styles (see Examples of Unsupported Objects on page D-4 for an example)
  - Different column and row definitions (even/odd, etc.)
  - Different header row and column definitions
- List level overrides
- Alternate text
- OLE objects
- Equations (see Examples of Unsupported Objects on page D-4 for an example)
- Theme effects (in Office art)
- Line numbers
- Watermarks
- Page color (not supported in the viewer)
- Footnote and end note reference numbers
- Revision delete attributes (text is supported)
- Controls (only last edited text is output for legacy controls)
- Custom XML (structure, schemas, expansion packs), cfChunk/altChunks are not supported
EXCEL 2007

Please note the following conversion limitations that currently apply for Excel 2007 spreadsheets:

- Conditional formatting (highlight cells with rules, top bottom rules, data bars, color scale icon sets, and custom rules; see Examples of Unsupported Objects on page D-4 for an example).
- Formatting as tables (the data in the cell is output, but the formatting is not retained)
- Headers and footers (different even/odd page headers are not supported)
- Protected workbooks

POWERPOINT 2007

Please note the following conversion limitations that currently apply for PowerPoint 2007 presentations:

- Table formatting (similar to Excel)
- Actions are currently not supported
- “Objects” (this is represented as VML; currently not supported)
- Movies/sounds are not supported
- Complex gradients are not supported (see Examples of Unsupported Objects on page D-4 for an example)
- Animation is currently not supported
- Only solid fills are supported for text
- Only left-to-right text direction is supported (not related to bidi)
- Shading and fills of certain shapes are not supported (see Examples of Unsupported Objects on page D-4 for an example)
- Transparency of lines/vector objects is not supported
**EXAMPLES OF UNSUPPORTED OBJECTS**

This section provides some examples of Office 2007 objects that cannot be converted at this point.

**Figure D-1**  Smart art

![Smart art](image1)

**Figure D-2**  Table styles

![Table styles](image2)
Figure D-3  Picture styles/effects

Figure D-4  Word art

Figure D-5  Equations

Equations and symbols:

\[ \sum \text{losers} = \text{Cubs} \]

Figure D-6  Controls

Date picker:  9/22/2006 (this date is in a date picker control)
Office 2007 Considerations

**Figure D-7**  Data bars with conditional formatting, color scales, and icon sets

```
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
10 10
```

**Figure D-8**  3D effects in PowerPoint

![3D effect in PowerPoint](image)

**Figure D-9**  Complex gradients

![Complex gradient](image)
**Figure D-10** Complex shapes with varying fills (1)

**Figure D-11** Complex shapes with varying fills (2)

These fills will be incorrect.
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* zlib.h -- interface of the 'zlib' general purpose compression library version 1.2.3, July 18th, 2005

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