Oracle® Universal Content Management
Web Form Editor
10g Release 3 (10.1.3.3.2)

September 2007
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Chapter 1

INTRODUCTION

OVERVIEW

This section contains the following topics:

- About This Guide (page 1-1)
- About Content Server Forms (page 1-2)
- About the Web Form Editor (page 1-3)
- File Formats (page 1-4)
- Supplementary Documentation (page 1-6)

ABOUT THIS GUIDE

This guide is intended for web developers and experienced users who use the Web Form Editor, which is an optional add-on to Oracle Content Server that provides a visual design environment for Hypertext Content Server Files (HCSFs) and IDOC resource files. This document assumes that you are familiar with the standard file formats that are used by Content Server to render pages. In particular, it assumes familiarity with HCST, HCSF, HCSP, and IDOC files and how Idoc Script is used in them.

Note: See Supplementary Documentation (page 1-6) for more information about dynamic server pages such as HCST, HCSF, HCSP, and IDOC files.
Conventions

The following conventions are used throughout this guide:

- The notation [Install_Dir]/ is used to refer to the location on your system where the content server instance is installed.
- Forward slashes (/) are used to separate the directory levels in a path name. A forward slash will always appear after the end of a directory name.
- Notes, technical tips, important notices, and cautions use these conventions:

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="lightbulb" alt="Note" /></td>
<td>This is a note. It is used to bring special attention to information.</td>
</tr>
<tr>
<td><img src="questionmark" alt="Tip" /></td>
<td>This is a technical tip. It is used to identify information that can be used to make your tasks easier.</td>
</tr>
<tr>
<td><img src="exclamation" alt="Notice" /></td>
<td>This is an important notice. It is used to identify a required step or required information.</td>
</tr>
<tr>
<td><img src="timesign" alt="Caution" /></td>
<td>This is a caution. It is used to identify information that might cause loss of data or serious system problems.</td>
</tr>
</tbody>
</table>

About Content Server Forms

Forms are used to submit information to the content server for storage and/or processing. Content Server has a number of built-in forms to provide content management and search features, such as a content check-in form, content information update form, and search form.

Users can define their own web forms that can be checked into the content server and opened and completed by other users, who can submit information conveniently through form elements such as checkboxes, text fields, dropdown lists, etc.

Various file formats are involved with content server forms, including HCSW, HCSF, HCSP, and IDOC. See page 1-4 for further details.
ABOUT THE WEB FORM EDITOR

Web Form Editor is an optional add-on to Oracle Content Server that provides a cross-platform, browser-based visual design environment to create Hypertext Web Form Editor Files (HCSFs) and associated IDOC resource files.

HCSFs can be used to create HTML forms with XML-formatted Idoc Script and/or other script code that can be checked into the content server and completed by content consumers. The XML data set of each completed form is checked into the content server as a separate content item (HCSP file with the submitted data embedded in XML). These HCSP files are full-text indexed and can be processed further (for example, using workflows or subscriptions).

IDOC files contain HTML and Idoc Script resources that can be loaded and displayed on HCSF files.

The Web Form Editor is tightly integrated into Content Server, which enables you to select metadata fields for presentation on the form and save the form definition into the content server from the editor interface. In addition, Content Server includes can be used to display both XML data island fields and Content Server metadata fields. The Web Form Editor uses the includes normally used on check-in, update, info and search pages. This means that if a Content Server field is used on a form, it will be displayed according to Content Server rules. For example, if a field is associated with a view, it will be displayed with its view.

FCKeditor

The Web Form Editor uses a modified version of FCKeditor, a JavaScript-based open-source HTML editor that is lightweight and does not require any kind of installation on the client computer.

Note: Go to http://www.fckeditor.net for more information about FCKeditor, including web browser compatibility.
FILE FORMATS

Several file formats are associated with content server forms created with the Web Form Editor:

- **HCSW Files** (page 1-4)
- **HCSF Files** (page 1-5)
- **HCSP Files** (page 1-5)
- **IDOC Files** (page 1-5)

**Note:** For more information about these file formats, see the *Dynamic Server Pages Guide* and *The Definitive Guide to Content Server Development*. See *Supplementary Documentation* (page 1-6) for further details.

**Tech Tip:** See the *readme.doc* file installed with the Web Form Editor software (in the `Install_Dir/custom/FormEditor` directory) for details on the conversions between these file formats.

### HCSW Files

Hypertext Content Server Web Forms (HCSWs) are specific to the Web Form Editor. It is an intermediate format used between the form editor (FCKeditor) and Content Server. When a web form or IDOC resource created in the Web Form Editor is checked into the content server, its native file is an HCSW file. This file contains valid HTML code and does not contain any Idoc Script code. It does, however, designate fields as advanced and these advanced fields are parsed by a content server conversion and turned into appropriate Idoc Script includes.

The ‘[‘ and ‘]’ surrounding tags in an HCSW form are used in place of the standard Idoc Script demarcations of ‘<$’ and ‘$>’, respectively. This keeps the HCSW form HTML-pure.

HCSW files can be reopened in the Web Form Editor from the file’s content information page (using the Content Actions dropdown menu).
**HCSF Files**

When a web form definition created in the Web Form Editor is checked into the content server, its native HCSW file is run through a conversion process, which parses the tag elements, finds the advanced tags, and replaces them with resource includes. The result is a Hypertext Content Server File (HCSF), which is stored as the form’s web-viewable file. This is the file that content consumers can open to complete the form.

**HCSP Files**

Every time a form is submitted, a Hypertext Content Server Page (HCSP) is checked into the content server as a separate item. An HCSP file is a representation of its associated HCSF form, along with the submitted form data embedded in XML. When you open an HCSP file, you see the original form with the previously submitted data contained in it. HCSPs are included in the full-text index, which means their contents are fully searchable.

**IDOC Files**

The Web Form Editor can also be used to create IDOC files, which contain HTML and Idoc Script resources that can be loaded and displayed on HCSF files. You can check IDOC files into the content server directly from the Web Form Editor interface, so they can be called in HCSF files that are also checked in. The native file format of checked-in IDOC files is HCSW (see page 1-4) and the web-viewable file is an IDOC file. The IDOC file is the file that can be called in HCSFs.
SUPPLEMENTARY DOCUMENTATION

The following documents may be useful for the Web Form Editor in addition to the current guide:

- *Dynamic Server Pages Guide*, which provides information about files that are checked into the content server and then used to generate web pages dynamically (including HCSF forms that can be created with the Web Form Editor). This document is included in the developer section of the Content Server administrator online help, and is also available as a PDF file at \[Install_Dir\]/weblayout/help/documentation/developer/dynamic_server_pages_10en.pdf.

- *The Definitive Guide to Stellent Content Server Development* (ISBN 1-59059-684-6) by Brian “Bex” Huff. This book, which is available from Amazon.com and Apress.com, provides an in-depth explanation of Stellent’s core architecture and includes developer-oriented information about customizing Web Form Editor. Chapters 5 and 6 specifically deal with HCSPs, HCSFs, and IDOC resources.

- The Web Form Editor’s readme.doc file, which is installed with the FormEditor component file in \[Install_Dir\]/custom/FormEditor. This Microsoft Word document provides technical background information about Content Server forms in general and the Web Form Editor in particular (including information about how the content server stores and converts web forms and IDOC resources created with the Web Form Editor).

- [http://www.w3.org/TR/html4/interact/forms.html](http://www.w3.org/TR/html4/interact/forms.html) on the website of the World Wide Web Consortium (W3C), which explains the general HTML code involved in web forms and also provides guidelines for creating HTML forms.
Chapter 2

INSTALLING THE WEB FORM EDITOR

OVERVIEW

This section covers the following topics:

- Installation Requirements and Considerations (page 2-1)
- Installing the Software (page 2-2)
- Checking the Installation (page 2-4)

INSTALLATION REQUIREMENTS AND CONSIDERATIONS

This section lists the software requirements and other considerations that apply to the Web Forms Editor component:

- Content Server 10gR3 must be installed and functioning properly.
- The Web Form Editor should be installed on the content server. It requires no installation of any kind on client computers.
- The Web Form Editor uses FCKeditor, a JavaScript-based open-source HTML editor, to provide a visual design environment for Content Server HCSF and IDOC files. Make sure that you use the FCKEditor component provided by Oracle and install it.
following the procedure in this section. Do not install FCKeditor from a different source or using a different method.

**INSTALLING THE SOFTWARE**

Installing the Web Form Editor software consists of two steps:

1. Installing the FCKEditor component (page 2-2)
2. Installing the FormEditor component (page 2-3)

**Important:** Make sure that you install the FCKEditor component first. You cannot install the FormEditor component if the FCKEditor is not already installed and enabled.

**Installing the FCKEditor Component**

To install the FCKEditor component, complete the following steps:

1. Make sure the Content Server software is installed and functioning properly.
2. Log in to the content server as an administrator.
3. Go to the Administration page of the content server, and click **Admin Server**.
   The Administration for Servers page is displayed.
4. Click the button for the content server instance on which you want to install the component.
   The options and status page of the selected content server instance is displayed.
5. Click **Component Manager** in the menu on the left.
   The Component Manager page is displayed.
6. Click **Browse** next to the Install New Component field.
   A file selection dialog is displayed.
7. Browse to the component file (typically called `FCKEditor.zip`), select it, and close the file selection dialog.
8. Click **Install**.
   A page is displayed listing what will be installed.
9. Click Continue.

All required files are now installed. After this process is completed, a page is displayed stating that the component was uploaded and installed successfully.

10. Click the link to enable the component and restart the content server.

The options and status page of the content server instance is displayed again.

11. Click the icon to restart the content server.

**Important:** You must enable the FCKEditor component and restart the content server before installing the FormEditor component. If you do not and you attempt to install the FormEditor component, an error message is displayed.

**Note:** The component files are all located in [Install_Dir]/custom/FCKEditor on the content server.

## Installing the FormEditor Component

To install the FormEditor component, complete the following steps:

1. Log in to the content server as an administrator.

2. Go to the Administration page of the content server, and click Admin Server.

   The Administration for Servers page is displayed.

3. Click the button for the content server instance on which you want to install the component.

   The options and status page of the selected content server instance is displayed.

4. Click Component Manager in the menu on the left.

   The Component Manager page is displayed.

5. Click Browse next to the Install New Component field.

   A file selection dialog is displayed.

6. Browse to the component file (typically called FormEditor.zip), select it, and close the file selection dialog.

7. Click Install.

   A page is displayed listing what will be installed.
8. Click **Continue**.
   All required files are now installed. After this process is completed, a page is displayed stating that the component was uploaded and installed successfully.

9. Click the link to enable the component and restart the content server.
   The options and status page of the content server instance is displayed again.

10. Click the 🔄 icon to restart the content server.

**Important:** You *must* enable the FormEditor component and restart the content server before you can use the Web Form Editor.

**Note:** The component files are all located in `[Install_Dir]/custom/FormEditor` on the content server.

### CHECKING THE INSTALLATION

To check whether the Web Form Editor was installed correctly, complete the following steps:

1. Open a new browser window.
2. Log in to the content server.
3. Go to the Content Management tray or menu.
4. Check that this tray or menu now includes an option called “Web Form Editor.”
   If it does, the Web Form Editor was installed correctly.
Chapter 3

CREATING CONTENT SERVER FORMS

OVERVIEW

This section covers the following topics:

Concepts
- About Creating Forms (page 3-2)
- Advanced Forms (page 3-2)

Tasks
- Launching the Web Form Editor (page 3-3)
- Selecting a Template (page 3-4)
- Adding a Form Framework (page 3-4)
- Editing a Form Framework (page 3-5)
- Formatting the Form (page 3-5)
- Previewing a Web Form (page 3-6)
- Viewing the Source Code of a Web Form (page 3-6)
- Checking In a Web Form (page 3-7)
ABOUT CREATING FORMS

Web developers and experienced users can use the Web Form Editor to define web forms that can be checked into the content server and opened and completed by other users, who can submit information conveniently through form elements such as checkboxes, text fields, dropdown lists, etc. (see chapter 4).

The web forms created in the Web Form Editor can include all standard HTML form elements, as well as any other HTML code. In addition, they can be designated as “advanced” (see below), which provides extra functionality and allows them to be tied in to the content server.

Note: See File Formats (page 1-4) for more information about the various file formats associated with Web Form Editor web forms.

Note: See http://www.w3.org/TR/html4/interact/forms.html for general information about HTML forms.

ADVANCED FORMS

You will generally want to designate forms that you design in the Web Form Editor as “advanced.” This creates all the standard JavaScript includes that automatically take care of a lot of functionality in the background. It sets up the buttons (and underlying code) that allow the form to be submitted to the content server, and also enables advanced form elements (see page 4-3) and advanced form tables (see page 5-2) to work properly.
You can create functional HCSF web forms in the Web Form Editor without using any of the advanced features, but that generally requires a lot more work on your part as you need to provide all the required information and code yourself. For example, you would manually need to add a Submit button with all required IdcService information.

Figure 3-1 Advanced form

![Advanced form](image)

**Note:** If you start a new form using the standard content template (see page 3-13), then the form is already set up to be advanced.

**Tech Tip:** Once a form has been designated as advanced, it is presented using the `fe_display_form_tag_begin` include, which initializes the IDOC environment for an HCSF form.

---

**LAUNCHING THE WEB FORM EDITOR**

To launch the Web Form Editor, complete the following steps:

1. Log in to the content server.

2. If you want to create a new Content Server form, click **Web Form Editor** under **Content Management**. The Web Form Editor is then started as a full screen in a new browser window.

   If you want to modify an existing Content Server form, search for its checked-in form definition file (HCSW) and open the item’s content information page. Then, choose the **Web Form Editor** option in the **Content Actions** dropdown menu. The Web Form Editor is then started within the Content Server interface.

   The **editor main screen** is displayed (see page 3-10).
Creating Content Server Forms

Caution: When you open an existing Content Server web form from its content information page, it is not checked out of the content server, which means another user could potentially open and modify the same file.

SELECTING A TEMPLATE

You can create a form from scratch, but you can also select a template that you can use as a starting point. To open a template in the editor, complete the following steps:

1. Click the Templates icon in the toolbar ( ).
   The Content Templates dialog is opened (see page 3-13).
2. Click the template that you want to open.
   The selected template is opened in the main editor screen.

Note: If you select the standard Web Form Editor form template, the form is automatically set up to be advanced (see page 3-2).

Caution: When you click a template in the Content Templates dialog, the current contents in the main Web Form Editor screen are immediately replaced with the template content, without any further warning, even if the current form was not yet saved.

Tech Tip: If you are an administrator, you can add or modify templates by editing the [Install_Dir]/custom/FormEditor/templates/fe_templates.xml file. Each template definition is enclosed in <template> and </template> tags. After modifying the XML file, you do not need to restart the content server, but you do need to republish the dynamic files by running the “Publish dynamic layout files” action (either from the Administration page or in Configuration Manager).

ADDING A FORM FRAMEWORK

To add a form framework to the web form, complete the following steps:

1. Move the mouse cursor to the location in the web form where you want to insert the form framework.
2. Click the Form icon in the toolbar ( ).
   The Form Properties dialog is opened (see page 3-14).
3. Specify all properties, as required, and click **OK** when you are done.

   The form framework is added to the web form.

   **Note:** If you start a new form using the standard content template (see page 3-13), then the form framework is already there and you do not need to add it again.

   **Important:** If you are planning to add advanced form elements (see page 4-3) to the form, make sure that you make the form framework advanced (see page 3-2). Otherwise the form elements will not function properly.

**EDITING A FORM FRAMEWORK**

To edit an existing form framework in the web form, complete the following steps:

1. Move the mouse cursor to anywhere within the existing form framework whose properties you want to modify.

2. Right-click, and choose the **Form Properties** option from the popup menu.

   The Form Properties dialog is opened (see page 3-14).

3. Modify the properties, as required, and click **OK** when you are done.

   The form framework is updated in the web form.

   **Note:** You cannot add form buttons to an existing form framework; you can do that only when you initially create a form framework.

**FORMATTING THE FORM**

The Web Form Editor is a full-fledged HTML editor, which means that you can format your web form like any other HTML page. The editor toolbars offer a variety of layout and text formatting features, and you can also insert graphics, links, bulleted or numbered lists, etc.

See Appendix A (Standard FCKeditor Toolbar Icons) for an overview of FCKeditor’s standard toolbar features.
PREVIEWING A WEB FORM

If you have access to a content server, you can preview the web form in a new browser window to check the form’s presentation from a client’s perspective. Preview mode displays the web form as it would appear if it were checked into the content server. A web form in preview mode cannot submit information, so clicking the Submit button does not check any form data into the content server.

To preview the current web form in a new browser window, click the Web Form Preview icon in the toolbar ( ).

Caution: Do not use the Preview icon ( ) to preview a Content Server web form. This mode displays the form layout correctly, but is not “Content Server aware,” which means that information derived from the content server is not rendered correctly.

VIEWING THE SOURCE CODE OF A WEB FORM

To view the source code of a web form, click the Source icon in the editor toolbar. The screen then turns to text mode and displays the source code of the current web form in its current state.

Figure 3-2  Source code of web form

```html
<html>
<head>
  <title>Form Title</title>
</head>
<body>
  <form method="get" advproperties="isXmlField=1, isIdcField=1" name="myForm">
    Title: <input advproperties="isXmlField=1, isIdcField=1" name="myForm:Title" type="text" value=""><br>
    Content ID: <input advproperties="isXmlField=1, isIdcField=1" name="myForm:ContentID" type="text" value=""><br>
    Content Type: <input advproperties="isIdcField=1" name="myForm:ContentType" type="text" value=""><br>
    Security Group: <input advproperties="isIdcField=1" name="myForm:SecurityGroup" type="text" value=""><br>
    Favorite Color: <select name="Selection Field">
      <option value="color1">blue</option>
      <option value="color2">green</option>
      <option value="color3">red</option>
    </select>
  </form>
</body>
</html>
```
You can freely modify or add code in this screen. This may be useful if you want to fine-tune the code or add something that cannot be added in WYSIWYG mode (for example, some custom script code).

If you want to return to WYSIWYG mode, click the Source icon in the toolbar again.

**CHECKING IN A WEB FORM**

Once you have completed your web form in the Web Form Editor, you need to check it into the content server, so it becomes available for further use.

To check a web form into the content server, complete the following steps:

1. When you are done defining your web form, click the Save icon in the toolbar ( ).
   
   The Content Check In dialog is displayed (see page 3-16).

2. Provide metadata, as required, and click Form Checkin when you are done.

   The web form is checked into the content server and is now available for further use.

**Considerations**

Please note the following with regard to checking in a web form:

- Each defined web form is checked into the content server in two formats: HCSW (as the native format) and HCSF (as the web-viewable format):

  | Web Location: | http://SCSTEST7/stellenb/groups/public/documents/adacctform003.hcsf |
  | Native File:   | form003.hcsf |

  In addition, each completed form data set is checked in as an HCSP file.

  See File Formats (page 1-4) for more information on these file formats.

- If you opened an existing native web form (HCSW) in the Web Form Editor and you save it, a new revision of that form is checked into the content server.

- Please also note the general design tips and considerations on page 3-8.

**REVISING A WEB FORM**

To revise an existing web form that is already checked into the content server, complete the following steps:

1. Use Content Server’s search features to find the web form that you want to revise.
2. Open the item’s content information page.

3. Choose **Web Form Editor** from the **Content Actions** dropdown menu.
   
   The Web Form Editor is launched with the web form available for editing.

**Considerations**

Please note the following with regard to revising a web form:

- You can open checked-in web forms only if they were created using the Web Form Editor (that is, if they have an HCSW file as the native format).
- If you check in the modified web form, a new revision of that form is checked into the content server.
- If you open a checked-in web form, the Web Form Editor does not launch in a new browser window, but within the Content Server user interface.

**Design Tips and Considerations**

Please note the following tips and considerations with regard to creating Content Server forms using the Web Form Editor:

- Keep the forms as simple and free of code as possible. Strive to have only HTML includes in your forms, with all code and conditionals in an IDOC file. This is especially helpful for HCSF pages, where submitted forms will also reflect changes made to the IDOC file.
- Whenever you are customizing the content server, you should isolate your development efforts from your production system. Keep in mind that frequent revisions to dynamic server pages can result in a large number of obsolete content items. You should do as much work on a development system as possible before deploying to a production instance, and you may need to delete out-of-date pages regularly.
- When you develop a website using dynamic server pages, think of the development and contribution processes in terms of ownership:
  - Structure, including site design and navigation, is owned by the webmaster. When you use dynamic server pages, structure is contained in and controlled with includes that are defined in IDOC files.
• Content—the actual text of the web pages—is owned by the contributors. When you use dynamic server pages, content is contained primarily in HCSP files that make use of the includes in the IDOC files.

❖ You can copy and paste an existing HTML web page into the editor as a starting point.

❖ All advanced form elements need to be contained in an advanced form to function properly.

❖ If you want to bind a form element to a Content Server metadata field, make sure that the name of that field is at least three characters long. Otherwise an error is displayed when you attempt to add the field to a form. This is an XML limitation; for a field to be put into the XML data island, it needs to be longer than two characters.

❖ As a form designer, you have the ability to link any form element to any content server metadata field. However, keep in mind that it does not always make sense to link particular form elements to particular metadata fields, depending on their characteristics or purpose.

❖ When designing a form, make sure that all required Content Server metadata fields are populated before submitting a form. Otherwise the form cannot be checked in successfully and an error message is displayed. For example, if the content server is not set up to automatically assign content IDs upon check-in, then the form needs to provide some mechanism to set the content ID of a submitted form (either entered manually by the user or created in the background).

❖ You need to launch a new instance of the Web Form Editor to start a new form. If an existing form is open in the editor, you cannot start a new form by deleting all content from the existing form or clicking the New Page icon ( ). You cannot check this new form into the content server by clicking the Save icon ( ) as it would be considered a new revision of the existing form that was originally opened in the Web Form Editor.
Creating Content Server Forms

**MAIN EDITOR SCREEN**

After launching the Web Form Editor, you see its main screen. The toolbar icons on the main screen that were modified or added compared to the standard FCKeditor interface are marked with red boxes in this figure. See Editor Toolbars (page 3-11) for more information.

**Note:** See Appendix A (*Standard FCKeditor Toolbar Icons*) for more information on the standard FCKeditor toolbar icons.

You can start the Web Form Editor in either of two ways:

- To create a new Content Server form, click **Web Form Editor** under **Content Management**. The Web Form Editor is then started full screen in a new browser window.

- To modify an existing Content Server form, search for its checked-in form definition file and open the item’s content information page. Then, choose the **Web Form Editor** option in the **Content Actions** dropdown menu. The Web Form Editor is then started within the Content Server interface.

**Caution:** When you open an existing Content Server web form from its content information page, it is not checked out of the content server, which means another user could potentially open and modify the same file.
EDITOR TOOLBARS

The Web Form Editor toolbars are essentially the same as for the standard FCKeditor interface (see page 1-3). The toolbars contain icons for various functions typical of an HTML editor, including icons for HTML page layout, text formatting, images, multimedia elements, form features, links, lists, and the like.

**Note:** See Appendix A (*Standard FCKeditor Toolbar Icons*) for an explanation of the standard FCKeditor toolbar icons.

The Web Form Editor includes a number of new toolbar icons as well as some standard FCKeditor icons whose function has been modified to provide Content Server integration, as shown in the table below.

<table>
<thead>
<tr>
<th>Modification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Editor Actions</strong></td>
<td></td>
</tr>
<tr>
<td><img src="icon" alt="Save" /></td>
<td><strong>(Save)</strong> Click this toolbar icon to display the Content Check In dialog (see page 3-16), where you can check the defined HCSF form or IDOC resource into the content server.</td>
</tr>
<tr>
<td><img src="icon" alt="Preview" /></td>
<td><strong>(Web Form Preview)</strong> Click this toolbar icon to open a new browser window that shows what the checked-in Content Server form will look like from a client’s perspective. <strong>Important:</strong> Make sure that you use this icon to preview Content Server forms. The FCKeditor’s standard preview (using the <img src="icon" alt="icon" />) displays the form layout correctly, but is not “Content Server aware,” which means that information derived from the content server is not rendered correctly.</td>
</tr>
<tr>
<td><img src="icon" alt="Templates" /></td>
<td><strong>(Templates)</strong> Click this toolbar icon to display the Content Templates dialog (see page 3-13), where you can select a template that can be used as a starting point for your Content Server form.</td>
</tr>
</tbody>
</table>
### Modification

<table>
<thead>
<tr>
<th>Modification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Web Form Action)</strong></td>
<td>Click this toolbar icon to display the Web Form Action dialog (see page 6-3), where you can add a web form action to a form element that supports these actions.</td>
</tr>
<tr>
<td><strong>(Dynamic Include)</strong></td>
<td>Click this toolbar icon to display the Create Dynamic Include dialog (see page 7-4), where you can define a dynamic include (IDOC resource) for use with your Content Server form.</td>
</tr>
<tr>
<td><strong>(Idoc Search)</strong></td>
<td>Click this toolbar icon to display the Idoc Resource Search dialog (see page 7-6), which lists all detected IDOC resource files in the content server. You can then insert a reference to an IDOC file in your Content Server form.</td>
</tr>
</tbody>
</table>

### Form Elements

<table>
<thead>
<tr>
<th>Modification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Form)</strong></td>
<td>Click this toolbar icon to add a form framework to your Content Server form (see page 3-14).</td>
</tr>
<tr>
<td><strong>(Checkbox)</strong></td>
<td>Click this toolbar icon to add a checkbox to your Content Server form (see page 4-6).</td>
</tr>
<tr>
<td><strong>(Radio Button)</strong></td>
<td>Click this toolbar icon to add a radio button to your Content Server form (see page 4-8).</td>
</tr>
<tr>
<td><strong>(Text)</strong></td>
<td>Click this toolbar icon to add a text field to your Content Server form (see page 4-11).</td>
</tr>
<tr>
<td><strong>(Text Area)</strong></td>
<td>Click this toolbar icon to add a text area to your Content Server form (see page 4-14).</td>
</tr>
<tr>
<td><strong>(Hidden Field)</strong></td>
<td>Click this toolbar icon to add a hidden field to your Content Server form (see page 4-16).</td>
</tr>
</tbody>
</table>

### Table Elements

<table>
<thead>
<tr>
<th>Modification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(Table)</strong></td>
<td>Click this toolbar icon to add a table to your Content Server form (see chapter 5).</td>
</tr>
</tbody>
</table>
Use the Content Templates dialog to select a template for use as a starting point for your Content Server form.

To open this dialog, click the Templates icon on the FCKeditor toolbar: 📒. 

Caution: When you click on a template in this dialog, the current contents in the main Web Form Editor screen are immediately replaced with the template content, without any further warning, even if the current form was not yet saved.

Tech Tip: If you are an administrator, you can add or modify templates by editing the [Install_Dir]/custom/FormEditor/templates/fe_templates.xml file. Each template definition is enclosed in <template> and </template> tags. After modifying the XML file, you do not need to restart the content server, but you do need to republish the dynamic files by running the “Publish dynamic layout files” action (either from the Administration page or in Configuration Manager).
FORM PROPERTIES DIALOG

Use this dialog to view or modify the properties of a form framework in your Content Server web form (that is, the standard HTML <FORM></FORM> tag structure).

To open this dialog, do either of the following:

- To add a new form framework at the current cursor position in the web form, click the Form icon on the FCKeditor toolbar: .
- To edit an existing form framework, place the cursor anywhere within the form framework, right-click, and choose Form Properties from the popup menu.

Note: If you start a new form using the standard content template (see page 3-13), then the form framework is already there and you do not need to add it again.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Advanced Functionality checkbox</td>
<td>Select this checkbox to indicate that the form is “advanced”—that is, controlled by the content server.</td>
</tr>
<tr>
<td></td>
<td><strong>Important:</strong> If you are planning to use advanced form elements (see page 4-3), make sure that they are contained in an advanced form (see page 3-2). Otherwise the form elements will not function properly.</td>
</tr>
<tr>
<td>Include Form Buttons checkbox</td>
<td>This checkbox is available only if the Enable Advanced Functionality checkbox is selected and only for new forms.</td>
</tr>
<tr>
<td></td>
<td>Select this checkbox to add predefined Submit and Reset buttons to your web form.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You can automatically add buttons to the form only when the form framework is initially created. After the form framework has been created, you need to add and configure buttons manually (using the Button icon: ![Button Icon]).</td>
</tr>
<tr>
<td>Name field</td>
<td>This field specifies the name of your web form that the content server uses to identify the form.</td>
</tr>
<tr>
<td></td>
<td>✤ Required if the Enable Advanced Functionality checkbox is selected.</td>
</tr>
<tr>
<td>Action field</td>
<td>This field is ignored for advanced forms since the required action is provided by a Content Server include.</td>
</tr>
<tr>
<td></td>
<td>For non-advanced forms, this field specifies the script that should process the web form input.</td>
</tr>
<tr>
<td>Method</td>
<td>This option specifies the way in which the data transfer between the form and the content server is handled. The two options are the standard HTML GET and POST methods.</td>
</tr>
</tbody>
</table>
Creating Content Server Forms

The Content Check In Form dialog enables you to check a defined web form or IDOC resource into the content server.

This dialog is essentially the same as Content Server’s standard content check-in screen.

**Note:** For more information about the standard content check-in screen, refer to the *Content Server User Guide*.
After you click **Form Checkin**, the web form or IDOC resource is checked into the content server. The native file is an HCSW file and the web-viewable file an HCSF file (web forms) or IDOC file (IDOC resources). See **File Formats** (page 1-4) for more information about these file formats.

By default, the title of a submitted web form is

\[User\_Login\] - \[Content\_Type\] - \[Date/Time\_Stamp\],

for example:

j smith - FORMS - 8/29/06 3:34 PM
Chapter 4

WORKING WITH FORM ELEMENTS

OVERVIEW

This section covers the following topics:

Concepts
- About Form Elements (page 4-2)
- Advanced Form Elements (page 4-3)

Tasks
- Adding a Form Element (page 4-4)
- Editing a Form Element (page 4-5)

Interface
- Form Element Properties Dialogs (page 4-5)
  - Checkbox (page 4-6)
  - Radio Button (page 4-8)
  - Text Field (page 4-11)
  - Text Area (page 4-14)
  - Hidden Field (page 4-16)
  - Advanced Element Options (page 4-19)
- Data Binding Dialog (page 4-21)
**Note:** See [http://www.w3.org/TR/html4/interact/forms.html](http://www.w3.org/TR/html4/interact/forms.html) for general information about HTML form elements.

# ABOUT FORM ELEMENTS

Form elements are the controls that you add to a form and enable users to enter data into the form. The Web Form Editor provides the tools to add all standard HTML form input elements to your web form:

<table>
<thead>
<tr>
<th>Toolbar icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Checkbox" /></td>
<td>Click this toolbar icon to add a checkbox to your Content Server form (see page 4-6).</td>
</tr>
<tr>
<td><img src="image" alt="Radio Button" /></td>
<td>Click this toolbar icon to add a radio button to your Content Server form (see page 4-8).</td>
</tr>
<tr>
<td><img src="image" alt="Text Field" /></td>
<td>Click this toolbar icon to add a text field to your Content Server form (see page 4-11).</td>
</tr>
<tr>
<td><img src="image" alt="Text Area" /></td>
<td>Click this toolbar icon to add a text area to your Content Server form (see page 4-14).</td>
</tr>
<tr>
<td><img src="image" alt="Selection Field" /></td>
<td>Click this toolbar icon to add a standard HTML selection field to your Content Server form.</td>
</tr>
<tr>
<td><img src="image" alt="Button" /></td>
<td>Click this toolbar icon to add a standard HTML button to your Content Server form.</td>
</tr>
<tr>
<td><img src="image" alt="Image Button" /></td>
<td>Click this toolbar icon to add a standard HTML image button to your Content Server form. <strong>Important:</strong> The Upload and Browse Server features for image buttons are not tied in to Content Server, which means that you cannot use these features to manage images in the content server.</td>
</tr>
<tr>
<td><img src="image" alt="Hidden Field" /></td>
<td>Click this toolbar icon to add a hidden field to your Content Server form (see page 4-16).</td>
</tr>
</tbody>
</table>
Most of these form elements can be “advanced,” which means that they can tie in to the content server (see next page).

**ADVANCED FORM ELEMENTS**

When designing forms in the Web Form Editor, you can set up a number of form elements to have “advanced” functionality.

![Advanced functionality for form element](image)

The following HTML form elements can be defined to have advanced functionality:

- **Checkboxes** (see page 4-6)
- **Radio buttons** (see page 4-8)
- **Text fields** (see page 4-11)
- **Text areas** (see page 4-14)
- **Hidden fields** (see page 4-16)

Advanced form elements can be bound to a metadata field in the content server and are rendered by the standard Content Server includes. For example, if you define a text field as advanced and link it to a content server metadata field, that field is presented as it would normally appear on a content server page. If the field is linked to a view and is a DCL field, then that is how the field is presented in the form. Similarly, if the content server metadata field is set up to be an option list, then its associated form element will be displayed accordingly (for example, as a dropdown list with the options defined for the metadata field).

You can also define an advanced field to be an XML field. In that case, the field is added to the form in a manner allowing it to populate, and later be populated by, the XML data island in the form.
**Important:** For advanced form elements to work properly, they *must* be enclosed in an advanced form (see page 3-2).

**Tech Tip:** If you bind a form element to a content server metadata field, make sure that the name of that field is at least three characters long. Otherwise an error is displayed when you attempt to add the field to a form. This is an XML limitation; for a field to be put into the XML data island, it needs to be longer than two characters.

## ADDING A FORM ELEMENT

To add a new form element to the web form, complete the following steps:

1. Move the mouse cursor to the location in the web form where you want to insert the form element.

**Important:** If you want to add an advanced form element (see page 4-3), then make sure that the cursor is located within an advanced form (see page 3-2).

2. Click the toolbar icon of the form element that you want to add. You can add any standard HTML form element. The following form elements can be defined to be advanced (see page 4-3):

<table>
<thead>
<tr>
<th>Click on...</th>
<th>To insert...</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>a checkbox (see page 4-6)</td>
</tr>
<tr>
<td>[ ]</td>
<td>a radio button (see page 4-8)</td>
</tr>
<tr>
<td>[ ]</td>
<td>a text field (see page 4-11)</td>
</tr>
<tr>
<td>[ ]</td>
<td>a text area (see page 4-14)</td>
</tr>
<tr>
<td>[ ]</td>
<td>a hidden field (see page 4-16)</td>
</tr>
</tbody>
</table>

The properties dialog of the selected form element is opened (see page 4-5).

3. Specify all properties as required, and click **OK** when you are done. The form element is added to the web form.
EDITING A FORM ELEMENT

To edit an existing form element in the web form, complete the following steps:

1. Click the form element in the web form whose properties you want to modify.
   
   A box is displayed around the form element to indicate that it is selected.

2. Right-click, and choose the [Form_Element] Properties option from the popup menu.
   
   The properties dialog of the selected form element is opened (see page 4-5).

3. Modify the properties, as required, and click OK when you are done.
   
   The form element is updated in the web form.

FORM ELEMENT PROPERTIES DIALOGS

This section covers the properties dialogs for the following form elements:

- Checkbox (page 4-6)
- Radio Button (page 4-8)
- Text Field (page 4-11)
- Text Area (page 4-14)
- Hidden Field (page 4-16)
- Advanced Element Options (page 4-19)

Note: This section only describes the HTML form elements that can be defined to have advanced functionality. You can add all standard HTML form elements to your web form, including selection fields and buttons.
Working With Form Elements

**Checkbox**

Use this dialog to view or modify the properties of a checkbox in your Web Form Editor web form.

To open this dialog, do either of the following:

- To add a new checkbox at the current cursor position in the web form, click the Checkbox icon on the FCKeditor toolbar: ![Checkbox Icon](image).

- To edit an existing check box, select the item, right-click, and choose **Checkbox Properties** from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Advanced Functionality checkbox</td>
<td>Select this checkbox to indicate that the checkbox is “advanced”—that is, bound to an XML field or content server metadata field and rendered by the standard Content Server includes.</td>
</tr>
</tbody>
</table>

**Important:** An advanced checkbox **must** be contained in an advanced form (see page 3-2) to function properly.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Options button</td>
<td>This button is available only if the Enabled Advanced Functionality checkbox is selected. Click this button to open the Advanced dialog (see page 4-19), where you can set custom attributes and wrapper code for the checkbox.</td>
</tr>
<tr>
<td>Name field</td>
<td>This field specifies the name of the check box that the content server uses to identify the item. You can bind the checkbox to a field, which means that the value of the checkbox is assigned to the specified XML field or content server metadata field when the form is submitted. Required if the Enable Advanced Functionality checkbox is selected.</td>
</tr>
<tr>
<td>Bind to Data button (Name)</td>
<td>This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the field selection dialog (see page 4-21), where you can specify the XML field or content server metadata field that should be bound to the checkbox.</td>
</tr>
<tr>
<td>Value field</td>
<td>This field specifies the value that is submitted if the checkbox is selected. You can link the value to an XML field or content server metadata field, which means that the value submitted is controlled by the value of the specified field. <strong>Note:</strong> It is recommended that you use a meaningful, “binary” value for a checkbox such as “on,” “yes”, or “1.”</td>
</tr>
<tr>
<td>Off Value field</td>
<td>This field specifies the value that is submitted if the checkbox is not selected. <strong>Note:</strong> It is recommended that you use a meaningful, “binary” value for a checkbox such as “off,” “no”, “0,” or “n/a.”</td>
</tr>
</tbody>
</table>
Working With Form Elements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected checkbox</td>
<td>Select this checkbox to specify that the checkbox on the web form is selected by default.</td>
</tr>
<tr>
<td>OK button</td>
<td>If you click this button, a new checkbox is added to the web form or, in the case of an existing checkbox, its properties are updated.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, no checkbox is added to the web form or all changes to an existing checkbox are canceled.</td>
</tr>
</tbody>
</table>

### Radio Button

Use this dialog to view or modify the properties of a radio button in your Content Server web form.

To open this dialog, do either of the following:

- To add a new radio button at the current cursor position in the web form, click the Radio Button icon on the FCKeditor toolbar: 🚀.
To edit an existing radio button, select the item, right-click, and choose **Radio Button Properties** from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable Advanced Functionality checkbox | Select this checkbox to indicate that the radio button is “advanced”—that is, bound to an XML field or content server metadata field and rendered by the standard Content Server includes.  

**Important:** An advanced radio button **must** be contained in an **advanced form** (see page 3-2) to function properly. |
| Advanced Options button       | This button is available only if the Enable Advanced Functionality checkbox is selected.  
Click this button to open the **Advanced Options** dialog (see page 4-19), where you can set custom attributes and wrapper code for the radio button. |
| Name field                    | This field specifies the name of the radio button that the content server uses to identify the item.  
You can bind the radio button to a field, which means that the value of the radio button is assigned to the specified XML field or content server metadata field when the form is submitted.  

- Required if the Enable Advanced Functionality checkbox is selected.  
- Each radio button in a set must have the same name (or be bound to the same field), or they will not work properly. |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Bind to Data button             | This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the field selection dialog (see page 4-21), where you can specify the following for the radio button.  
  - Each radio button in a set must be bound to the same field (that is, have the same name), or they will not work properly.  
  - The XML field or content server metadata field that sets the “selected” value of the radio button. |
| Value field                     | This field specifies the value that is submitted if the radio button is selected. You can link the value to an XML field or content server metadata field, which means that the value submitted is controlled by the value of the specified field. |
| Selected checkbox               | Select this checkbox to specify that the radio button on the web form is selected by default. Only one radio button in a set can be selected at any given time. |
| OK button                       | If you click this button, a new radio button is added to the web form or, in the case of an existing radio button, its properties are updated. |
| Cancel button                   | If you click this button, no radio button is added to the web form or all changes to an existing radio button are canceled. |
**Text Field**

[Image of the Text Field dialog]

Use this dialog to view or modify the properties of a text field in your Content Server web form.

To open this dialog, do either of the following:

- To add a new text field at the current cursor position in the web form, click the Text Field icon on the FCKeditor toolbar: ![Text Field Icon]
- To edit an existing text field, select the item, right-click, and choose Text Field Properties from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Advanced Functionality checkbox</td>
<td>Select this checkbox to indicate that the text field is “advanced”—that is, bound to an XML field or Content Server metadata field and rendered by the standard Web Form Editor includes.</td>
</tr>
</tbody>
</table>

**Important:** An advanced text field **must** be contained in an advanced form (see page 3-2) to function properly.
### Working With Form Elements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Options button</td>
<td>This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the Advanced Options dialog (see page 4-19), where you can set custom attributes and wrapper code for the text field.</td>
</tr>
<tr>
<td>Name field</td>
<td>This field specifies the name of the text field that the content server uses to identify the item. You can bind the text field to a field, which means that the value of the text field is assigned to the specified XML field or content server metadata field when the form is submitted. Required if the Enable Advanced Functionality checkbox is selected.</td>
</tr>
</tbody>
</table>
| Bind to Data button   | This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the field selection dialog (see page 4-21), where you can specify the following: The field that should be bound to the text field. In other words, the value of the specified XML or metadata field will be set to the value of the text field in the form.  
  
  **Tech Tip:** You can make a text field behave (and be displayed) as a Content Server option list (multiselect, edit and select, and so forth) by linking it to a corresponding metadata field in the content server.  
  
  The XML field or content server metadata field that should control the default text field value.  
  
  **Tech Tip:** If you linked the Name field to a Web Form Editor option list of some sort, the Value field is ignored, even if you specify a value. After all, the field display, and therefore the default value, is handled by the linked option list. |
### Feature

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value field</td>
<td>This field defines what will appear in the text field as the default value.</td>
</tr>
<tr>
<td>Character Width field</td>
<td>This field specifies the width of the text field (that is, how many visible characters the field can contain). If you do not specify a value, the default of 30 is assumed.</td>
</tr>
<tr>
<td>Maximum Characters field</td>
<td>This field specifies the maximum length of the text field (that is, how many characters can be entered in the field). If you do not specify a value, the default of 30 is assumed.</td>
</tr>
<tr>
<td><strong>Tech Tip:</strong> Make sure that the text field is set up to hold enough text. This is especially important for multiselect list fields, which may contain multiple selected items. If they exceed the specified maximum number of characters, the form cannot be submitted and an error message is displayed (unless you add logic to handle this situation).</td>
<td></td>
</tr>
<tr>
<td>Type dropdown list</td>
<td>Select this checkbox to select the type of text that will be entered in the text field. There are two options:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Text</strong>—The text is displayed normally in the text field.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Password</strong>—The text is displayed as dots in the text field to conceal what is being entered.</td>
</tr>
<tr>
<td>OK button</td>
<td>If you click this button, a new text field is added to the web form or, in the case of an existing text field, its properties are updated.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, no text field is added to the web form or all changes to an existing text field are canceled.</td>
</tr>
</tbody>
</table>
Text Area

Use this dialog to view or modify the properties of a text area in your Content Server web form. A text area is essentially a text field that can span several lines.

To open this dialog, do either of the following:

- To add a new text area at the current cursor position in the web form, click the Text Area icon on the FCKeditor toolbar.
- To edit an existing text area, select the item, right-click, and choose Text Area Properties from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Advanced Functionality</td>
<td>Select this checkbox to indicate that the text area is “advanced”—that is, bound to an XML field or Content Server metadata field and rendered by the standard Content Server includes.</td>
</tr>
<tr>
<td></td>
<td><strong>Important:</strong> An advanced text area must be contained in an advanced form (see page 3-2) to function properly.</td>
</tr>
</tbody>
</table>
### Working With Form Elements

#### Advanced Options button
This button is available only if the Enable Advanced Functionality checkbox is selected.

Click this button to open the Advanced Options dialog (see page 4-19), where you can set custom attributes and wrapper code for the text area.

#### Name field
This field specifies the name of the text area that the content server uses to identify the item.

You can bind the text area to a field, which means that the value of the text field is assigned to the specified XML field or content server metadata field when the form is submitted.

- **Required if the Enable Advanced Functionality checkbox is selected.**

**Tech Tip:** If you link the text area to a content server metadata field, the field will behave (and be displayed) as that metadata field. This means that the form field may, in effect, no longer be a text area (but rather, say, a dropdown list).

#### Bind to Data button
This button is available only if the Enable Advanced Functionality checkbox is selected.

Click this button to open the field selection dialog (see page 4-21), where you can specify the following:

- The field that should be bound to the text area.
- The XML field or content server metadata field that should control the default text area value.

#### Value field
This field defines what will appear in the text area as the default value.

#### Columns field
This field specifies the width of the text area (as the number of text columns).

#### Rows field
This field specifies the height of the text area (as the number of text rows).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Options</td>
<td>This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the Advanced Options dialog (see page 4-19), where you can set custom attributes and wrapper code for the text area.</td>
</tr>
<tr>
<td>Name field</td>
<td>This field specifies the name of the text area that the content server uses to identify the item. You can bind the text area to a field, which means that the value of the text field is assigned to the specified XML field or content server metadata field when the form is submitted. Required if the Enable Advanced Functionality checkbox is selected. <strong>Tech Tip:</strong> If you link the text area to a content server metadata field, the field will behave (and be displayed) as that metadata field. This means that the form field may, in effect, no longer be a text area (but rather, say, a dropdown list).</td>
</tr>
<tr>
<td>Bind to Data button</td>
<td>This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the field selection dialog (see page 4-21), where you can specify the following: The field that should be bound to the text area. The XML field or content server metadata field that should control the default text area value.</td>
</tr>
<tr>
<td>Value field</td>
<td>This field defines what will appear in the text area as the default value.</td>
</tr>
<tr>
<td>Columns field</td>
<td>This field specifies the width of the text area (as the number of text columns).</td>
</tr>
<tr>
<td>Rows field</td>
<td>This field specifies the height of the text area (as the number of text rows).</td>
</tr>
</tbody>
</table>
### Hidden Field

Use this dialog to view or modify the properties of a hidden field in your Content Server web form. Hidden fields are not displayed on the web form. This enables you to submit information that is not entered on the web form by the user and populate metadata fields without forcing the user to enter them. For example, you could use a hidden field to automatically set the content type (dDocType) of submitted forms (HCSP files). Hidden field can also be useful to store information between client/server exchanges that would otherwise be lost due to the stateless nature of HTTP.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK button</td>
<td>If you click this button, a new text area is added to the web form or, in the case of an existing text area, its properties are updated.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, no text area is added to the web form or all changes to an existing text area are canceled.</td>
</tr>
</tbody>
</table>
To open this dialog, do either of the following:

- To add a new hidden field at the current cursor position in the web form, click the Hidden Field icon on the FCKeditor toolbar.
- To edit an existing hidden field, select the item, right-click, and choose Hidden Field Properties from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable Advanced Functionality checkbox | Select this checkbox to indicate that the hidden field is “advanced”—that is, bound to an XML field or Content Server metadata field and rendered by the standard Content Server includes.  

**Important:** An advanced hidden field **must** be contained in an advanced form (see page 3-2) to function properly. |
| Advanced Options button              | This button is available only if the Enable Advanced Functionality checkbox is selected.  

Click this button to open the Advanced Options dialog (see page 4-19), where you can set custom attributes and wrapper code for the hidden field. |
| Name field                           | This field specifies the name of the hidden field that the content server uses to identify the item.  

You can bind the hidden field to a field, which means that the value of the hidden field is assigned to the specified XML field or content server metadata field when the form is submitted.  

- Required if the Enable Advanced Functionality checkbox is selected. |
### Working With Form Elements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Bind to Data button | This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the field selection dialog (see page 4-21), where you can specify the following:  
  ❖ The field that should be bound to the hidden field. In other words, the value of the specified XML or metadata field will be set to the value of the hidden field in the form.  
  ❖ The XML field or content server metadata field that should control the default value of the hidden field. |
| Value field       | This field defines what will appear in the hidden field as the default value.                                                                |
| OK button         | If you click this button, a new hidden field is added to the web form or, in the case of an existing hidden field, its properties are updated.     |
| Cancel button     | If you click this button, no hidden field is added to the web form or all changes to an existing hidden field are canceled.                      |
Advanced Element Options

Use this dialog to view or modify the advanced options of a form element on your Content Server web form.

To open this dialog, click the **Advanced Options...** button on the dialog of a web form element.

**Note:** This button is available only if the Enable Advanced Functionality checkbox is selected.
### Working With Form Elements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variables Tab</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Variables box        | Here you can specify any custom attributes for the form element, which can be used to further control the display of the form element. They are name/value pairs separated by ‘=’ with one pair per line, for example:  
showOnPage=1  
changeColor=0  
These name/value pairs or variables appear as attributes to the advproperties tag of the form element in the HTML source.  
**Tech Tip:** It is up to the person designing the form to take advantage of these name/value pairs by overwriting the feh_display_field include. This can be done either by writing a component that does it globally or using the setResourceInclude Idoc Script function to temporarily provide an alternative during page rendering. |
| **Wrapper Tab**      |                                                                                                                                               |
| Before box           | This field shows any HTML and/or Idoc Script code that is evaluated before the form element is rendered. This may be useful in situations where certain display conditions apply to the form element. For example, if you want a horizontal line to be displayed above the form element, but only if the element is actually present, you can add the standard HTML <hr> tag to this box. |
| After box            | This field shows any HTML and/or Idoc Script code that is evaluated after the form element is rendered.                                           |
| OK button            | If you click this button, the web form properties are modified.                                                                               |
DATA BINDING DIALOG

Use this dialog to specify an XML field or Content Server metadata field that the form element should be bound to. In other words, the value of the form element is assigned to the specified XML field or Content Server metadata field when the form is submitted.

Tech Tip: If you bind a form element to a Content Server metadata field, make sure that the name of that field is at least three characters long. Otherwise an error is displayed when you attempt to add the field to a form. This is an XML limitation; for a field to be put into the XML data island, it needs to be longer than two characters.
To open this dialog, click the **Bind to data...** button for the **Name** field on the properties dialog of the form element (see page 4-5).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bind to XML Data checkbox</td>
<td>Select this to bind (define) the field in the HCSF’s XML data island.</td>
</tr>
<tr>
<td>Bind to Server Metadata checkbox</td>
<td>Select this to bind the field to metadata on the content server.</td>
</tr>
<tr>
<td>Field Name field and dropdown list</td>
<td>Specify the name of the field to which the form element will be bound. The field can be a Content Server metadata field or a field in the XML data island (embedded into the HCSF file). If it is in the XML data island, make sure you select the “Is XML field” checkbox. You can manually enter a field name or use the dropdown list to select a Content Server metadata field. The list shows all available metadata fields in the content server (both standard and custom).</td>
</tr>
<tr>
<td>Table Name field</td>
<td>Optional. Specify the name of the table to which the form element will be bound. If no table is specified for XML data, the field will become an independent element within the XML data island. The table name is set by default if the form element is inside an advanced display table that is bound to a data source.</td>
</tr>
<tr>
<td>Set Value checkbox</td>
<td>Select this to set a value for the field. A value can be bound to a field by specifying the name of the field in the following box.</td>
</tr>
<tr>
<td>Use Default radio button</td>
<td>Check this to use a default value for the field.</td>
</tr>
<tr>
<td>Use Custom radio button</td>
<td>Check this to use a custom value for the field.</td>
</tr>
</tbody>
</table>
## Working With Form Elements

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value field</td>
<td>The Value field specifies the XML field or Content Server metadata field whose value should (initially) be used for the form element. You can manually enter a field name for a custom value. The script must be enclosed in double square brackets and be of the form <code>[[field]]</code>.</td>
</tr>
<tr>
<td>OK button</td>
<td>If you click this button, the data binding specifications are applied.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, any data binding specifications are canceled.</td>
</tr>
</tbody>
</table>
Chapter 5

WORKING WITH FORM TABLES

OVERVIEW

This section covers the following topics:

Concepts
- About Form Tables (page 5-2)
- Advanced Form Tables (page 5-2)

Tasks
- Adding a Table (page 5-3)
- Editing a Table (page 5-3)
- Formatting a Table (page 5-4)
- Making a Table Conditional (page 5-4)
- Making a Table Row Conditional (page 5-5)

Interface
- Table Options Dialogs (page 5-5)
- Table Row Dialog (page 5-16)
- Condition Clause Dialog (page 5-17)
ABOUT FORM TABLES

Tables are very useful to help you align and position text and graphics in a web form. You may want to design part or all of your web form within a table. You can format the table in such a way that the rows and columns are invisible in the finished product by turning off the borders.

In addition to these tables that are used for layout purposes, you can also use “Advanced Form Tables” (page 5-2), which can be used to display result sets or make the display of a table or its rows conditional.

ADVANCED FORM TABLES

In addition to their customary use as a form or page layout tool, tables in Content Server forms can also be “advanced,” which means that they can be linked to Content Server result sets or be defined to be conditional.

Advanced Tables Linked to Result Sets

If an advanced HTML table is used to display a Content Server result set, this result set can either be defined as an XML table or as a database table. If it is defined as an XML table, it will reside in the XML data island of the form. In the case of a database table, it is up to the person designing the form to provide the Idoc Script that loads the database table for use in the form.

If a result set is displayed in an advanced table, there are some strict conventions. The table element will be designed as having up to three rows:

- The first row is used to present column headers.
- The second row is used to display a row from the result set.
- The third row is optionally displayed when the result set is empty. It is not used when the table contents are editable.

The table can be defined to allow edits—that is, you may choose to allow users to add, edit, and/or delete rows in the table.

**Important:** Table manipulation such as adding, editing, and deleting of rows does not work unless the table resides in an advanced form (see page 3-2).
Advanced Conditional Tables

If an advanced HTML table is defined to be conditional, then an Idoc Script condition needs to be met before the content of the table is displayed. Conditional tables are useful if you want to hide a group of elements (for example, a field and its caption).

**ADDING A TABLE**

To add a new table to the web form, complete the following steps:

1. Move the mouse cursor to the location in the web form where you want to insert the table.
2. Click the Table icon in the toolbar (∑).
   The Table dialog is opened (see page 5-5).
3. Specify all properties, as required, and click OK when you are done.
   The table is added to the web form.

**Note:** If you want to link the table to a Content Server result set or define it to be conditional, make sure that you select the **Enable Advanced Functionality** checkbox and specify the table’s advanced options (see page 5-9).

**EDITING A TABLE**

To edit an existing table in the web form, complete the following steps:

1. Move the mouse cursor to anywhere within the existing table whose properties you want to modify.
2. Right-click, and choose the **Table Properties** option from the popup menu.
   The Table dialog is opened (see page 5-5).
3. Modify the properties, as required, and click OK when you are done.
   The table is updated in the web form.
FORMATTING A TABLE

The Web Form Editor is a full-fledged HTML editor, which means that you can format your form table using the customary HTML table layout and formatting features.

You can insert and delete rows and columns, split and merge cells, etc. You can access most table formatting features by right-clicking anywhere in the table, row, column, or cell and choosing an option from the popup menu. A number of display options are also accessible on the basic table dialog (see page 5-6).

MAKING A TABLE CONDITIONAL

To make the display of a table conditional (that is, only if an Idoc Script clause evaluates to true), complete the following steps:

1. Move the mouse cursor to anywhere in the table that you want to make conditional.
2. Right-click, and choose the Table Properties option from the popup menu.
   The Table dialog is opened (see page 5-5).
3. Select the Enable Advanced Functionality button.
4. Click the Advanced Options... button.
   The advanced table dialog is opened (see page 5-9).
5. Select the Conditional Display Table radio button.
6. Add or modify the Idoc Script code in the text area, or click Add Clause... to open the Condition Clause dialog (see page 5-17), where you can specify the condition(s) that should be met for the table and its contents to be displayed in the form.
7. Click OK twice to close all table dialogs.
   The table is displayed in the web form only if the specified Idoc Script code evaluates to true.
**MAKING A TABLE ROW CONDITIONAL**

To make the display of a table row conditional (that is, only if an Idoc Script clause evaluates to true), complete the following steps:

1. Move the mouse cursor to anywhere in the table row that you want to make conditional.
2. Right-click, and choose the **Row > Row Properties** option from the popup menu.
   
   The **Table Row dialog** is opened (see page 5-16).
3. Add or modify the Idoc Script code in the text area, or click **Add Clause...** to open the **Condition Clause dialog** (see page 5-17), where you can specify the condition(s) that should be met for the table row and its contents to be displayed in the form.
4. Click **OK** when you are done.

   The table row is displayed in the web form only if the specified Idoc Script code evaluates to true.

**TABLE OPTIONS DIALOGS**

The following dialogs are related to tables in a Content Server web form:

- **Basic Table Options Dialog** (page 5-6)
- **Advanced Options Dialog: Type** (page 5-9)
- **Advanced Options Dialog: Actions** (page 5-11)
- **Advanced Options Dialog: Variables** (page 5-13)
- **Advanced Options Dialog: Wrapper** (page 5-15)
Basic Table Options Dialog

Use this dialog to view or modify the basic HTML properties of a table in a Content Server web form.

To open this dialog, do either of the following:

- To add a new table at the current cursor position in the web form, click the Table icon on the FCKeditor toolbar: 

- To edit an existing table, move the mouse cursor to anywhere in the table, right-click, and choose **Table Properties** from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable Advanced Functionality checkbox | Select this checkbox to indicate that the table is to be controlled by the content server. It can either be bound to a result set or be conditional.  

**Important:** An advanced table **must** be contained in an **advanced form** (see page 3-2) to function properly.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Options button</td>
<td>This button is available only if the Enable Advanced Functionality checkbox is selected. Click this button to open the Advanced Options dialog (see page 5-9), where you can set a number of additional properties for the table.</td>
</tr>
</tbody>
</table>
| Rows field              | This field specifies the number of rows of the table. Note: When the table is an advanced table (see page 5-9) that is bound to a result set, the number of rows is automatically set to 3 and this number cannot be edited.  
  • The first row is used to present column headers.  
  • The second row is used to display a row from the result set.  
  • The third row is optionally displayed when the result set is empty.  
  The third row is not used when the table contents are editable. |
| Columns field           | This field specifies the number of columns of the table. Note: When the table is an advanced table (see page 5-9) that is bound to a result set, the number of columns is automatically set to 2 and this number cannot be edited. |
| Width field             | This field specifies the width of the table (in pixels or percentage of the screen width).                                                  |
| Height field            | This field specifies the height of the table (in pixels). If you do not specify a value, the table height is controlled by the number of rows and their contents. |
### Feature Descriptions

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Border Size field</td>
<td>This field specifies the thickness of the table and cell borders (in pixels). If you specify zero (0), no borders are displayed.</td>
</tr>
<tr>
<td>Cell Spacing field</td>
<td>This field specifies the distance between the cells in the table (in pixels).</td>
</tr>
<tr>
<td>Alignment dropdown list</td>
<td>This dropdown list enables you to select how the table should be aligned horizontally on the page: left, centered, or right.</td>
</tr>
<tr>
<td>Cell Padding field</td>
<td>This field specifies the distance between the cell border and the cell content (in pixels).</td>
</tr>
<tr>
<td>Caption field</td>
<td>This field specifies the caption of the table. If you provide a caption, it is displayed centered immediately above the table.</td>
</tr>
<tr>
<td>Summary field</td>
<td>This field specifies a summary of the purpose and structure of the table. This summary is not displayed on the web form, but can be used by agents that process the web form.</td>
</tr>
<tr>
<td>OK button</td>
<td>If you click this button, a new table is added to the web form or, in the case of an existing table, its properties are updated.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, no table is added to the web form or all changes to an existing table are canceled.</td>
</tr>
</tbody>
</table>
Advanced Options Dialog: Type

Use this dialog to view or modify the Type tab for advanced options of a table in a Content Server web form.

To open this dialog, click the Advanced Options... button on the Basic Table Options Dialog (page 5-6).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type Tab</strong></td>
<td></td>
</tr>
<tr>
<td>Multi-line Data Table</td>
<td>Select this radio button to generate an HTML table, which will be bound to a specified data table.</td>
</tr>
<tr>
<td>Bind to Table field</td>
<td>Specify a data table to which the HTML table will be bound.</td>
</tr>
</tbody>
</table>
Table is XML Data checkbox

Select this checkbox if the table is an XML table. The table will reside in the XML data island of the form. If the table is not an XML table, then Idoc Script must be provided to load the database table for use in the form.

Conditional Display Table radio button and text area

Select this radio button to indicate that the table and its contents will only be displayed if one or more conditions (Idoc Script clauses) are met. The text area shows all currently defined conditions. If you want, you can manually edit these conditions.

Add Clause button

Click this button to open the Condition Clause dialog (page 5-17), where you can specify the condition that must evaluate to true for the Conditional Display table and its contents to be displayed.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table is XML Data checkbox</td>
<td>Select this checkbox if the table is an XML table. The table will reside in the XML data island of the form. If the table is not an XML table, then Idoc Script must be provided to load the database table for use in the form.</td>
</tr>
<tr>
<td>Conditional Display Table radio button and text area</td>
<td>Select this radio button to indicate that the table and its contents will only be displayed if one or more conditions (Idoc Script clauses) are met. The text area shows all currently defined conditions. If you want, you can manually edit these conditions.</td>
</tr>
<tr>
<td>Add Clause button</td>
<td>Click this button to open the Condition Clause dialog (page 5-17), where you can specify the condition that must evaluate to true for the Conditional Display table and its contents to be displayed.</td>
</tr>
</tbody>
</table>
Advanced Options Dialog: Actions

Use this dialog to view or modify the Actions tab for advanced options of a table in a Content Server web form.

To open this dialog, click the **Advanced Options...** button on the Basic Table Options Dialog (page 5-6).

**Note:** The Actions tab is visible only if the Table Is XML Data checkbox on the Type tab is selected.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions Tab</td>
<td></td>
</tr>
<tr>
<td>Edit Row Link checkbox</td>
<td>Select this checkbox to add an “edit” link to the table, which enables users to edit a row in the table.</td>
</tr>
</tbody>
</table>
### Feature | Description
--- | ---
Delete Row Link checkbox | Select this checkbox to add a “delete” link to the table, which enables users to delete a row from the table.
Add New Row Button checkbox | Select this checkbox to add an “Add row” button to the table, which enables users to add a row to the table.
Reset Table Button checkbox | Select this checkbox to add a “Reset Table” button to the table, which enables users to reset the table to its initial values.
Add Templated Actions to the Table checkbox | Check this checkbox to add the specified actions to the table.

**Note:** You can automatically add actions to the table only when the table is initially created. After the table has been created, you can add actions by adding buttons and links and then using the Web Form Action icon (気軽に) to properly configure the action.
Advanced Options Dialog: Variables

Use this dialog to view or modify the Variables tab for advanced options of a table in a Content Server web form.

To open this dialog, click the Advanced Options... button on the Basic Table Options Dialog (page 5-6).
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variables Tab</td>
<td>Here you can specify any variables for the table, which can be used to further control the display of the table. They are name/value pairs separated by ‘=’ with one pair per line, for example: showOnPage=1 changeColor=0 These variables appear as attributes to the advproperties tag of the table element in the HTML source.</td>
</tr>
</tbody>
</table>

**Tech Tip:** It is up to the person designing the form to take advantage of these variables by overwriting the feh_display_field include. This can be done either by writing a component that does it globally or using the setResourceInclude Idoc Script function to temporarily provide an alternative during page rendering.
Advanced Options Dialog: Wrapper

Use this dialog to view or modify the Wrapper tab for advanced options of a table in a Content Server web form.

To open this dialog, click the Advanced Options... button on the Basic Table Options Dialog (page 5-6).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wrapper Tab</td>
<td></td>
</tr>
<tr>
<td>Before box</td>
<td>This field shows any HTML and/or Idoc Script code that is evaluated before the table is rendered. This may be useful in situations where certain display conditions apply to the table. For example, if you want a horizontal line to be displayed above the table, but only if it is actually present, you can add the standard HTML &lt;hr&gt; tag to this box.</td>
</tr>
</tbody>
</table>
Working With Form Tables

### TABLE ROW DIALOG

Use this dialog to add or modify Idoc Script code that is evaluated to determine if the table row should be rendered. The text area shows all current Idoc Script code for the table row.

To open this dialog, complete the following steps:

1. Move the mouse cursor to anywhere in the table row for which you want to specify Idoc Script code.
2. Right-click, and choose the **Row > Row Properties** option from the popup menu.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>After box</td>
<td>This field shows any HTML and/or Idoc Script code that is evaluated after the table is rendered.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text area</td>
<td>The text area shows all current Idoc Script code for the table row. You can manually edit or add code, or use the Add Clause button to construct a conditional clause.</td>
</tr>
<tr>
<td>Add Clause button</td>
<td>Click this button to open the <strong>Condition Clause</strong> dialog (page 5-17), where you can specify the condition that must evaluate to true for the table row and its contents to be displayed.</td>
</tr>
</tbody>
</table>
CONDITION CLAUSE DIALOG

Use this dialog to add or modify a conditional clause, which determines whether a table or table row should be displayed based on the existence of a specific field.

To open this dialog, click the Add Clause... button on the Type tab of the Advanced Table dialog or on the Table Row dialog (see page 5-16).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK button</td>
<td>If you click this button, the specified Idoc Script code will be evaluated for the table row.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, any changes made to this dialog are reversed.</td>
</tr>
<tr>
<td>Tag Visible dropdown list</td>
<td>This dropdown list specifies whether or not the table or table row and its contents will be displayed if the specified field is present.</td>
</tr>
<tr>
<td>Field field</td>
<td>This field specifies the table field that the conditional clause is processed on. If the field is present, the conditional clause evaluates to true.</td>
</tr>
</tbody>
</table>
## Working With Form Tables

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clause Separator dropdown list</td>
<td>If there are multiple condition clauses, this field specifies whether all of the clauses must be true for the entire statement to be true (&quot;and&quot;) or whether one true clause is sufficient (&quot;or&quot;).</td>
</tr>
<tr>
<td>OK button</td>
<td>If you click this button, the specified conditional clause is added to the list of conditions for the table or table row.</td>
</tr>
<tr>
<td>Cancel button</td>
<td>If you click this button, no conditional clause is added to the list of conditions for the table or table row.</td>
</tr>
</tbody>
</table>
WORKING WITH WEB ACTIONS

OVERVIEW

This section covers the following topics:

Concepts
- About Web Actions (page 6-1)

Tasks
- Adding a Web Action (page 6-2)
- Editing a Web Action (page 6-3)

Interface
- Web Action Dialog (page 6-3)

ABOUT WEB ACTIONS

Web actions are links or buttons associated with advanced forms (see page 3-2) or advanced form tables (see page 5-2) that are bound to result sets. Form and table actions can be added at the time the form framework or form table is created, or you can create them later (using the Web Form Action icon on the toolbar: 🛡️).
**Web Actions for Advanced Forms**

The Web Form Editor recognizes the following actions for forms:

- Submit form
- Reset form

**Web Actions for Advanced Form Tables**

The Web Form Editor recognizes the following actions for form tables:

- Edit row
- Delete row
- Add new row
- Reset table

The ‘Add new row’ and ‘Reset table’ actions are usually presented in their own table outside of the table they are acting on. Consequently, you must designate their associated advanced table for these actions.

The ‘Edit row’ and ‘Delete row’ actions are placed in a column of the table they are acting on, and are controlled by the table presentation logic.

**Adding a Web Action**

To add a new web action to an advanced form or advanced form table, complete the following steps:

1. Select the item that you want to add a web action to.
2. Click the Web Form Action icon in the FCKeditor toolbar ( ).
   
   The Action dialog is opened (see page 6-3).
3. Provide all required information, and click OK when you are done.
   
   The web action is added.
EDITING A WEB ACTION

To edit an existing web action in an advanced form or advanced form table, complete the following steps:

1. Select the item whose web action you want to modify.
2. Click the Web Form Action icon in the FCKeditor toolbar ( ).
   The Action dialog is opened (see page 6-3).
3. Modify the properties as required, and click OK when you are done.
   The web action is updated.

WEB ACTION DIALOG

Use this dialog to specify a web action for an advanced form framework or advanced form table.

To open this dialog, select the item that you want to add the web action to, and click the Web Form Action icon on the FCKeditor toolbar: .

Note: Depending on the element that you add the web action to, the Action dialog may look somewhat different than the screenshot above.
### Feature | Description
---|---
Tag dropdown list | The dropdown list shows all available web actions for the selected item in the form. The available options for advanced form tables are:
- Submit form
- Reset form
The available options for advanced forms are:
- Edit row
- Delete row
- Add new row
- Reset table

Table field and dropdown list | This field and dropdown list are displayed only for the “Add new row” and “Reset table” actions. This field enables you to specify the table that these actions are linked to. This is necessary because these actions are normally presented in their own table outside the table they are acting on, so you need to specifically designate the advanced table for the action. The dropdown list shows all detected advanced tables in the current form.

Form field | This field and dropdown list are displayed only for the “Submit form” and “Reset form” actions. This field enables you to specify the form that these actions are acting on.

OK button | If you click this button, the selected web action is assigned to the advanced form.

Cancel button | If you click this button, no web action is assigned to the advanced form, and any changes are canceled.
Chapter 7

WORKING WITH DYNAMIC INCLUDES

OVERVIEW

This section covers the following topics:

Concepts
- About Dynamic Includes (page 7-2)

Tasks
- Creating an IDOC Resource (page 7-2)
- Checking In an IDOC Resource (page 7-2)
- Inserting an IDOC Reference to a Form (page 7-3)
- Revising an IDOC Resource (page 7-4)

Interface
- Dynamic Include Dialog (page 7-4)
- Idoc Resource Search Dialog (page 7-6)
ABOUT DYNAMIC INCLUDES

You can use the Web Form Editor to define dynamic includes and check them into the content server for use with Content Server forms. Dynamic includes are IDOC files that contain HTML and Idoc Script resources which can be loaded and displayed on HCSF web form.

CREATING AN IDOC RESOURCE

You can use the Web Form Editor to create IDOC files (dynamic includes), which contain HTML and Idoc Script resources that can be loaded and displayed on HCSF files.

To create an IDOC resource file, complete the following steps:

1. Make sure the current editor screen is empty. If it is not, you can click the New Page icon on the toolbar ( ).
2. Click the Create Dynamic Include icon in the toolbar ( ).
   The Create Dynamic Include dialog is displayed (see page 7-4).
3. Provide a name for the dynamic include.
   An empty framework for a dynamic include is displayed, with the start and end tags marked yellow.
4. Add all required elements in between the yellow tags.
   When you are ready, you can check in the IDOC resource (see next page).

CHECKING IN AN IDOC RESOURCE

Once you have completed your IDOC resource in the Web Form Editor, you need to check it into the content server, so it becomes available for further use.

To check an IDOC resource into the content server, complete the following steps:

1. When you are done defining your IDOC resource, click the Save icon in the toolbar ( ).
   The Content Check In dialog is displayed (see page 3-16).
2. Provide metadata as required, and click **Form Checkin** when you are done.

   The IDOC resource is checked into the content server and is now available for further use.

**Considerations**

Please note the following with regard to checking in an IDOC resource:

- Each defined IDOC resource is checked into the content server in two formats: **HCSW** (as the native format) and **IDOC** (as the web-viewable format). See File Formats (page 1-4) for more information on these file formats.

  - **Web Location:** [http://GCTEST7/stellent/groups/public/documents/adacctidoc001.idoc](http://GCTEST7/stellent/groups/public/documents/adacctidoc001.idoc)
  - **Native File:** idoc001.hcsw

- If you opened an existing native IDOC resource (HCSW) in the Web Form Editor and you save it, a new revision of that item is checked into the content server.

- Please also note the general design tips and considerations on page 3-8.

**INSERTING AN IDOC REFERENCE TO A FORM**

To insert a reference to a checked-in IDOC resource to the web form, complete the following steps:

1. Move the mouse cursor to the location in the web form where you want to insert the reference to a checked-in IDOC resource.

2. Click the Idoc Search icon in the toolbar ( ).

   The **Idoc Resource Search dialog** is opened (see page 7-6).
   This dialog lists all IDOC resources that are currently checked into the content server.

3. Click the **Select** button of the IDOC resource that you want to reference.

   A reference to the selected IDOC resource is added to the web form.
Revising an IDOC Resource

To revise an existing IDOC resource that is already checked into the content server, complete the following steps:

1. Use Content Server's search features to find the IDOC resource that you want to revise.
2. Open the item’s content information page.
3. Choose Web Form Editor from the Actions dropdown menu.
   
   The Web Form Editor is launched with the IDOC resource available for editing.

Considerations

Please note the following with regard to revising an IDOC resource:

- You can open checked-in IDOC resources only if they were created using the Web Form Editor (that is, if they have an HCSW file as the native format).
- If you check in the modified IDOC resource, a new revision of that resource is checked into the content server.
- If you open a checked-in IDOC resource, the Web Form Editor does not launch in a new browser window, but within the Content Server user interface.

Dynamic Include Dialog

Use this dialog to define a dynamic include (IDOC resource) that can be used in Content Server forms.
To open this dialog, click the Create Dynamic Include icon on the FCKeditor toolbar: [Create Dynamic Include icon].

**Note:** It is recommended that you start with an empty page in the editor. You can use the New Page icon ( ) to create an empty page.

After you specify a name for the dynamic include (IDOC resource) and click **OK**, an empty framework for the new dynamic include is inserted in the editor.

**Figure 7-1**  Dynamic include framework in Web Form Editor

![Dynamic include framework in Web Form Editor](image)

You can then define the dynamic include in between the `dynamichtml` designation tags (marked yellow), and check it into the content server once you are done (by clicking the Save icon: ).

**Important:** Once an include has been defined on a page and the item is checked into the content server, it is converted to an IDOC file, which makes any HTML code that is outside of the `dynamichtml` designation tags irrelevant.
**IDOC Resource Search Dialog**

This dialog shows a list of all IDOC resources that are currently stored in the content server (with .idoc file extension). IDOC files contain HTML and Idoc Script resources that can be loaded and displayed on HCSF files.

This is essentially a standard Content Server search results page, with a Select button for each item in the list. When you click the Select button of an IDOC resource, a reference to that resource is inserted in the web form at the current cursor position.
FCKeditor is a full-fledged HTML editor and provides a variety of features that enable you to format HTML pages.

**Note:** See Editor Toolbars (page 3-11) for more information about new icons that were added to the standard FCKeditor toolbar, or standard icons whose functionality was modified.

<table>
<thead>
<tr>
<th>Icon</th>
<th>What It Does</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Show the properties of the current HTML page.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Erase the current page and open a new, blank page.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Preview what the HTML page will look like for users. <strong>Important:</strong> Do not use this icon to preview a Content Server web form. It displays the form layout correctly, but is not “Content Server aware,” which means that information derived from the content server is not rendered correctly. Instead, use the Web Form Preview icon ( ).</td>
</tr>
<tr>
<td>Icon</td>
<td>What It Does</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
</tr>
<tr>
<td><img src="image" alt="Cut" /></td>
<td>Cut the highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Copy" /></td>
<td>Copy the highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Paste" /></td>
<td>Paste the text you copied (with or without formatting).</td>
</tr>
<tr>
<td><img src="image" alt="Word" /></td>
<td>Copy content from Microsoft Word, then paste it into the HTML editor using the pop-up accessed from this icon.</td>
</tr>
<tr>
<td><img src="image" alt="Print" /></td>
<td>Print the HTML page.</td>
</tr>
<tr>
<td><img src="image" alt="Spell Check" /></td>
<td>Spell check the HTML page.</td>
</tr>
<tr>
<td><img src="image" alt="Undo" /></td>
<td>Undo or redo the most recent action taken.</td>
</tr>
<tr>
<td><img src="image" alt="Find" /></td>
<td>Find a word or phrase within the text of the HTML page.</td>
</tr>
<tr>
<td><img src="image" alt="Select All" /></td>
<td>Find and replace a word or phrase within the text.</td>
</tr>
<tr>
<td><img src="image" alt="Select Text" /></td>
<td>Select all of the text in the HTML page (usually used before copy or cut or to apply a style or format to the whole page).</td>
</tr>
<tr>
<td><img src="image" alt="Format" /></td>
<td>Remove the formatting from highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Bold, Italic, Underline, Strike through" /></td>
<td>Bold, italic, underline or strikethrough highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Superscript/Subscript" /></td>
<td>Superscript or subscript the highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Numbering/Bullets" /></td>
<td>Add numbering or bullets to highlighted text lines.</td>
</tr>
<tr>
<td><img src="image" alt="Indent" /></td>
<td>Increase or decrease the highlighted text's indentation.</td>
</tr>
<tr>
<td><img src="image" alt="Alignment" /></td>
<td>Align highlighted text (left, centered, right, justified).</td>
</tr>
<tr>
<td><img src="image" alt="Hyperlink" /></td>
<td>Add or remove a hyperlink from highlighted text.</td>
</tr>
<tr>
<td><img src="image" alt="Anchor" /></td>
<td>Add or remove an anchor in the HTML page.</td>
</tr>
<tr>
<td>Icon</td>
<td>What It Does</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image.png" alt="Image Icon" /></td>
<td>Insert an image into the HTML page.</td>
</tr>
<tr>
<td><img src="important.png" alt="Important Icon" /></td>
<td><strong>Important:</strong> The Upload and Browse Server features for images are not tied in to Oracle content server, which means that you cannot use these features to manage images in the content server.</td>
</tr>
<tr>
<td><img src="flash.png" alt="Flash Icon" /></td>
<td>Insert a Flash object into the HTML page.</td>
</tr>
<tr>
<td><img src="divider.png" alt="Divider Icon" /></td>
<td>Insert divider line (horizontal rule).</td>
</tr>
<tr>
<td><img src="symbols.png" alt="Symbols Icon" /></td>
<td>Insert symbols and special characters (trademarks, currency, and so forth).</td>
</tr>
<tr>
<td><img src="keyboard.png" alt="Keyboard Icon" /></td>
<td>Online keyboard for certain non-roman character languages.</td>
</tr>
<tr>
<td><img src="selection.png" alt="Selection Field Icon" /></td>
<td>Insert a selection field into the HTML page.</td>
</tr>
<tr>
<td><img src="button.png" alt="Button Icon" /></td>
<td>Insert a button into the HTML page.</td>
</tr>
<tr>
<td><img src="image_button.png" alt="Image Button Icon" /></td>
<td>Insert an image button into the HTML page.</td>
</tr>
<tr>
<td><img src="important.png" alt="Important Icon" /></td>
<td><strong>Important:</strong> The Upload and Browse Server features for images are not tied in to Content Server, which means that you cannot use these features to manage images in the content server.</td>
</tr>
<tr>
<td><img src="style.png" alt="Style Icon" /></td>
<td>Styles &amp; formatting determine the appearance of HTML text. You may also use the drop down boxes to style specific elements (such as headings), or set overrides for font face, font size, and so forth.</td>
</tr>
<tr>
<td><img src="color.png" alt="Color Icon" /></td>
<td>Change the color of the highlighted text.</td>
</tr>
<tr>
<td><img src="background.png" alt="Background Icon" /></td>
<td>Change the background color behind the highlighted text.</td>
</tr>
</tbody>
</table>
UNINSTALLING THE WEB FORM EDITOR

UNINSTALLING THE SOFTWARE

To uninstall the Web Form Editor software, complete the following steps:

1. Log in to the content server as an administrator.

2. Go to the Administration page of the content server, and click Admin Server.

   The Administration for Servers page is displayed.

3. Click the button for the content server instance that you want to uninstall the software from.

   The options and status page of the selected content server instance is displayed.

4. Click Component Manager in the menu on the left.

   The Component Manager page is displayed.

5. Select FCKEditor in the list of enabled components (left box), and use the Disable button to move it to the list of disabled components (right box).

6. Restart the content server.

7. Return to the Component Manager page.

8. Select FCKEditor from the dropdown list next to the Uninstall Component field, and click Uninstall.
Uninstalling the Web Form Editor

9. You are prompted to confirm the uninstallation action. Click **OK**.
   
   The component is uninstalled.

10. At the end of the uninstallation process, a page is displayed stating that the component was successfully uninstalled. Click on the link to return to the Component Manager page.

11. Restart the content server.

12. Return to the Component Manager page.

13. Select **FormEditor** in the list of enabled components (left box), and use the Disable button to move it to the list of disabled components (right box).

14. Restart the content server.

15. Return to the Component Manager page.

16. Select **FormEditor** from the dropdown list next to the Uninstall Component field, and click **Uninstall**.

17. You are prompted to confirm the uninstallation action. Click **OK**.

   The component is uninstalled.

18. At the end of the uninstallation process, a page is displayed stating that the component was successfully uninstalled. Click the link to return to the Component Manager page.

19. Restart the content server.

**Note:** Uninstalling a component means that the content server no longer recognizes the component, but the component files are not deleted from the file system.
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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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