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# 17 Forms

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- application/x-www-form-urlencoded
- multipart/form-data

## 17.1 Introduction to forms

An HTML form is a section of a document containing normal content, markup, special elements called <u>controls</u> (checkboxes, radio buttons, menus, etc.), and labels on those controls. Users generally "complete" a form by modifying its controls (entering text, selecting menu items, etc.), before submitting the form to an agent for processing (e.g., to a Web server, to a mail server, etc.)

Here's a simple form that includes labels, radio buttons, and push buttons (reset the form or submit it):

**Note.** This specification includes more detailed information about forms in the subsections on <u>form display issues</u>.

## 17.2 Controls

Users interact with forms through named controls.

A control's *"control name"* is given by its name attribute. The scope of the name attribute for a control within a <u>FORM</u> element is the <u>FORM</u> element.

Each control has both an initial value and a current value, both of which are character strings. Please consult the definition of each control for information about initial values and possible constraints on values imposed by the control. In general, a control's "initial value" may be specified with the control element's value attribute. However, the initial value of a TEXTAREA element is given by its contents, and the initial value of an OBJECT element in a form is determined by the object implementation (i.e., it lies outside the scope of this specification).

The control's "current value" is first set to the initial value. Thereafter, the control's current value may be modified through user interaction and scripts.

A control's initial value does not change. Thus, when a form is reset, each control's current value is reset to its initial value. If a control does not have an initial value, the effect of a form reset on that control is undefined.

When a form is submitted for processing, some controls have their name paired with their current value and these pairs are <u>submitted</u> with the form. Those controls for which name/value pairs are submitted are called <u>successful controls</u>.

## 17.2.1 Control types

HTML defines the following control types:

#### buttons

Authors may create three types of buttons:

- submit buttons: When activated, a submit button <u>submits a form.</u> A form may contain more than one submit button.
- reset buttons: When activated, a reset button resets all controls to their initial values.
- push buttons: Push buttons have no default behavior. Each push button may have <u>client-side scripts</u> associated with the element's <u>event</u> attributes. When an event occurs (e.g., the user presses the button, releases it, etc.), the associated script is triggered.

Authors should specify the scripting language of a push button script through a <u>default script declaration</u> (with the <u>META</u> element).

Authors create buttons with the <u>BUTTON</u> element or the <u>INPUT</u> element. Please consult the definitions of these elements for details about specifying different button types.

**Note.** Authors should note that the <u>BUTTON</u> element offers richer rendering capabilities than the <u>INPUT</u> element.

## checkboxes

Checkboxes (and radio buttons) are on/off switches that may be toggled by the user. A switch is "on" when the control element's <a href="https://checkbox.controls.con">checkbox</a> attribute is set. When a form is submitted, only "on" checkbox controls can become <a href="https://checkbox.controls.con">successful</a>.

Several checkboxes in a form may share the same <u>control name</u>. Thus, for example, checkboxes allow users to select several values for the same property. The <u>INPUT</u> element is used to create a checkbox control.

#### radio buttons

Radio buttons are like checkboxes except that when several share the same <u>control name</u>, they are mutually exclusive: when one is switched "on", all others with the same name are switched "off". The <u>INPUT</u> element is used to create a radio button control.

If no radio button in a set sharing the same control name is initially "on", user agent behavior for choosing which control is initially "on" is undefined. **Note.** Since existing implementations handle this case differently, the current specification differs from RFC 1866 ([RFC1866]] section 8.1.2.4), which states:

At all times, exactly one of the radio buttons in a set is checked. If none of the <INPUT> elements of a set of radio buttons specifies `CHECKED', then the user agent must check the first radio button of the set initially.

Since user agent behavior differs, authors should ensure that in each set of radio buttons that one is initially "on".

#### menus

Menus offer users options from which to choose. The <u>SELECT</u> element creates a menu, in combination with the <u>OPTGROUP</u> and <u>OPTION</u> elements.

### text input

Authors may create two types of controls that allow users to input text. The <u>INPUT</u> element creates a single-line input control and the <u>TEXTAREA</u> element creates a multi-line input control. In both cases, the input text becomes the control's <u>current value</u>.

### file select

This control type allows the user to select files so that their contents may be submitted with a form. The <u>INPUT</u> element is used to create a file select control.

#### hidden controls

Authors may create controls that are not rendered but whose values are submitted with a form. Authors generally use this control type to store information between client/server exchanges that would otherwise be lost due to the stateless nature of HTTP (see [RFC2616]). The INPUT element is used to create a hidden control.

## object controls

Authors may insert generic objects in forms such that associated values are submitted along with other controls. Authors create object controls with the **OBJECT** element.

The elements used to create controls generally appear inside a <u>FORM</u> element, but may also appear outside of a <u>FORM</u> element declaration when they are used to build user interfaces. This is discussed in the section on <u>intrinsic events</u>. Note that controls outside a form cannot be <u>successful controls</u>.

## 17.3 The FORM element

```
<!ELEMENT FORM - - (%block; | SCRIPT)+ -(FORM) -- interactive form -->
<!ATTLIST FORM
  %attrs;
                                         -- %coreattrs, %i18n, %events --
  action
              <u>%URI;</u>
                              #REOUIRED -- server-side form handler --
              (GET | POST)
  method
                                         -- HTTP method used to submit the form--
  <u>enctype</u>
              %ContentType;
                              "application/x-www-form-urlencoded"
  accept
              %ContentTypes; #IMPLIED -- list of MIME types for file upload --
              CDATA
                              #IMPLIED -- name of form for scripting --
  name
  <u>onsubmit</u>
              %Script;
                              #IMPLIED -- the form was submitted --
  onreset
              %Script;
                              #IMPLIED -- the form was reset --
```

```
accept-charset %Charsets; #IMPLIED -- list of supported charsets --
>
```

## Start tag: required, End tag: required

#### Attribute definitions

```
action = \underline{uri} [CT]
```

This attribute specifies a form processing agent. User agent behavior for a value other than an HTTP URI is undefined.

## method = get|post [C]

This attribute specifies which HTTP method will be used to submit the <u>form data set</u>. Possible (case-insensitive) values are "get" (the default) and "post". See the section on <u>form submission</u> for usage information.

## enctype = <u>content-type</u> [CI]

This attribute specifies the <u>content type</u> used to submit the form to the server (when the value of <u>method</u> is "post"). The default value for this attribute is "application/x-www-form-urlencoded". The value "multipart/form-data" should be used in combination with the <u>INPUT</u> element, type="file".

## accept-charset = charset list [CI]

This attribute specifies the list of <u>character encodings</u> for input data that is accepted by the server processing this form. The value is a space- and/or comma-delimited list of <u>charset</u> values. The client must interpret this list as an exclusive-or list, i.e., the server is able to accept any single character encoding per entity received.

The default value for this attribute is the reserved string "UNKNOWN". User agents may interpret this value as the character encoding that was used to transmit the document containing this <u>FORM</u> element.

## accept = content-type-list [CI]

This attribute specifies a comma-separated list of content types that a server processing this form will handle correctly. User agents may use this information to filter out non-conforming files when prompting a user to select files to be sent to the server (cf. the <u>INPUT</u> element when <u>type</u>="file").

## name = <u>cdata</u> [CI]

This attribute names the element so that it may be referred to from style sheets or scripts. **Note.** This attribute has been included for backwards compatibility. Applications should use the <u>id</u> attribute to identify elements.

### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- style (inline style information)
- title (element title)
- target (target frame information)
- <u>onsubmit</u>, <u>onreset</u>, <u>onclick</u>, <u>ondblclick</u>, <u>onmousedown</u>, <u>onmouseup</u>, <u>onmouseover</u>, <u>onmousemove</u>, <u>onmouseout</u>, <u>onkeypress</u>, <u>onkeydown</u>, <u>onkeyup</u> (<u>intrinsic events</u>)

The **FORM** element acts as a container for **controls**. It specifies:

- The layout of the form (given by the contents of the element).
- The program that will handle the completed and submitted form (the <u>action</u> attribute). The receiving program must be able to parse name/value pairs in order to make use of them.
- The method by which user data will be sent to the server (the method attribute).
- A character encoding that must be accepted by the server in order to handle this form (the <u>accept-charset</u> attribute). User agents may advise the user of the value of the <u>accept-charset</u> attribute and/or restrict the user's ability to enter unrecognized characters.

A form can contain text and markup (paragraphs, lists, etc.) in addition to form controls.

The following example shows a form that is to be processed by the "adduser" program when submitted. The form will be sent to the program using the HTTP "post" method.

```
<FORM action="http://somesite.com/prog/adduser" method="post">
...form contents...
</FORM>
```

Please consult the section on <u>form submission</u> for information about how user agents must prepare form data for servers and how user agents should handle expected responses.

**Note.** Further discussion on the behavior of servers that receive form data is beyond the scope of this specification.

## 17.4 The INPUT element

```
<!ENTITY % InputType
  "(TEXT | PASSWORD | CHECKBOX |
    RADIO | SUBMIT | RESET |
   FILE | HIDDEN | IMAGE | BUTTON)"
<!-- attribute name required for all but submit and reset -->
<!ELEMENT <u>INPUT</u> - O EMPTY
                                        -- form control -->
<!ATTLIST INPUT
 %attrs;
                                        -- %coreattrs, %i18n, %events --
                                        -- what kind of widget is needed --
 <u>type</u>
              %InputType;
                              TEXT
              CDATA
                              #IMPLIED -- submit as part of form --
  name
  value
              CDATA
                              #IMPLIED -- Specify for radio buttons and checkboxes --
  checked
              (checked)
                              #IMPLIED -- for radio buttons and check boxes --
  <u>disabled</u>
              (disabled)
                              #IMPLIED
                                       -- unavailable in this context --
  readonly
              (readonly)
                              #IMPLIED -- for text and passwd --
  size
              CDATA
                              #IMPLIED -- specific to each type of field --
  <u>maxlength</u>
              NUMBER
                              #IMPLIED -- max chars for text fields --
```

```
#IMPLIED -- for fields with images --
src
             <u>%URI;</u>
             CDATA
<u>alt</u>
                             #IMPLIED -- short description --
             %URI;
                             #IMPLIED -- use client-side image map --
usemap
             (ismap)
                                       -- use server-side image map --
<u>ismap</u>
                             #IMPLIED
                             #IMPLIED -- position in tabbing order --
<u>tabindex</u>
             NUMBER
accesskey
             %Character;
                             #IMPLIED -- accessibility key character --
onfocus
             %Script;
                             #IMPLIED
                                       -- the element got the focus --
<u>onblur</u>
             %Script;
                             #IMPLIED -- the element lost the focus --
<u>onselect</u>
             %Script;
                             #IMPLIED -- some text was selected --
                             #IMPLIED -- the element value was changed --
<u>onchange</u>
             %Script;
             %ContentTypes; #IMPLIED -- list of MIME types for file upload --
<u>accept</u>
```

### Start tag: required, End tag: forbidden

#### Attribute definitions

### type = text|password|checkbox|radio|submit|reset|file|hidden|image|button [C]

This attribute specifies the type of control to create. The default value for this attribute is "text".

### name = <u>cdata</u> [CI]

This attribute assigns the control name.

### value = cdata [CA]

This attribute specifies the <u>initial value</u> of the control. It is optional except when the <u>type</u> attribute has the value "radio" or "checkbox".

## size = cdata [CN]

This attribute tells the user agent the initial width of the control. The width is given in <u>pixels</u> except when <u>type</u> attribute has the value "text" or "password". In that case, its value refers to the (integer) number of characters.

## maxlength = <u>number</u> [CN]

When the <u>type</u> attribute has the value "text" or "password", this attribute specifies the maximum number of characters the user may enter. This number may exceed the specified <u>size</u>, in which case the user agent should offer a scrolling mechanism. The default value for this attribute is an unlimited number.

### checked [CI]

When the  $\underline{type}$  attribute has the value "radio" or "checkbox", this boolean attribute specifies that the button is on. User agents must ignore this attribute for other control types.

## src = <u>uri</u> [CT]

When the <u>type</u> attribute has the value "image", this attribute specifies the location of the image to be used to decorate the graphical submit button.

### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)

- style (inline style information)
- alt (alternate text)
- <u>align</u> (<u>alignment</u>)
- accept (legal content types for a server)
- readonly (read-only input controls)
- disabled (disabled input controls)
- tabindex (tabbing navigation)
- accesskey (access keys)
- usemap (client-side image maps)
- ismap (server-side image maps)
- <u>onfocus</u>, <u>onblur</u>, <u>onselect</u>, <u>onchange</u>, <u>onclick</u>, <u>ondblclick</u>, <u>onmousedown</u>, <u>onmouseover</u>, <u>onmousemove</u>, <u>onmouseout</u>, <u>onkeypress</u>, <u>onkeydown</u>, <u>onkeyup</u> (<u>intrinsic events</u>)

## 17.4.1 Control types created with INPUT

The <u>control type</u> defined by the <u>INPUT</u> element depends on the value of the <u>type</u> attribute:

#### text

Creates a single-line text input control.

### password

Like "text", but the input text is rendered in such a way as to hide the characters (e.g., a series of asterisks). This control type is often used for sensitive input such as passwords. Note that the <u>current value</u> is the text *entered* by the user, not the text rendered by the user agent.

**Note.** Application designers should note that this mechanism affords only light security protection. Although the password is masked by user agents from casual observers, it is transmitted to the server in clear text, and may be read by anyone with low-level access to the network.

### checkbox

Creates a checkbox.

#### radio

Creates a radio button.

### submit

Creates a submit button.

## image

Creates a graphical <u>submit button</u>. The value of the <u>src</u> attribute specifies the URI of the image that will decorate the button. For accessibility reasons, authors should provide <u>alternate text</u> for the image via the <u>alt</u> attribute.

When a pointing device is used to click on the image, the form is submitted and the click coordinates passed to the server. The x value is measured in <u>pixels</u> from the left of the image, and the y value in <u>pixels</u> from the top of the image. The submitted data

includes *name*.x=x-value and *name*.y=y-value where "name" is the value of the name attribute, and x-value and y-value are the x and y coordinate values, respectively.

If the server takes different actions depending on the location clicked, users of non-graphical browsers will be disadvantaged. For this reason, authors should consider alternate approaches:

- Use multiple submit buttons (each with its own image) in place of a single graphical submit button. Authors may use style sheets to control the positioning of these buttons.
- Use a <u>client-side image map</u> together with scripting.

#### reset

Creates a reset button.

#### button

Creates a <u>push button</u>. User agents should use the value of the value attribute as the button's label.

#### hidden

Creates a hidden control.

#### file

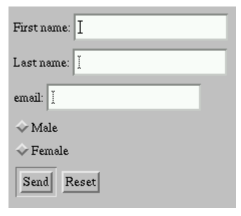
Creates a file select control. User agents may use the value of the value attribute as the initial file name.

## 17.4.2 Examples of forms containing INPUT controls

The following sample HTML fragment defines a simple form that allows the user to enter a first name, last name, email address, and gender. When the submit button is activated, the form will be sent to the program specified by the <u>action</u> attribute.

```
<FORM action="http://somesite.com/prog/adduser" method="post">
   <P>
    First name: <INPUT type="text" name="firstname"><BR>
    Last name: <INPUT type="text" name="lastname"><BR>
    email: <INPUT type="text" name="email"><BR>
        <INPUT type="radio" name="sex" value="Male"> Male<BR>
        <INPUT type="radio" name="sex" value="Female"> Female<BR>
        <INPUT type="submit" value="Send"> <INPUT type="reset"> </P>
</FORM>
```

This form might be rendered as follows:



In the section on the **LABEL** element, we discuss marking up labels such as "First name".

In this next example, the JavaScript function name verify is triggered when the "onclick" event occurs:

Please consult the section on intrinsic events for more information about scripting and events.

The following example shows how the contents of a user-specified file may be submitted with a form. The user is prompted for his or her name and a list of file names whose contents should be submitted with the form. By specifying the <a href="enctype">enctype</a> value of "multipart/form-data", each file's contents will be packaged for submission in a separate section of a multipart document.

```
<FORM action="http://server.dom/cgi/handle"
    enctype="multipart/form-data"
    method="post">
  <P>
What is your name? <INPUT type="text" name="name_of_sender">
What files are you sending? <INPUT type="file" name="name_of_files">
  </P>
  </FORM>
```

## 17.5 The BUTTON element

```
<!ELEMENT BUTTON - -
     (%flow;)* -(A|%formctrl;|FORM|FIELDSET)
     -- push button -->
<!ATTLIST BUTTON
  %attrs;
                                         -- %coreattrs, %i18n, %events --
              CDATA
                              #IMPLIED
  name
  <u>value</u>
              CDATA
                              #IMPLIED -- sent to server when submitted --
              (button|submit|reset) submit -- for use as form button --
  <u>type</u>
  <u>disabled</u>
              (disabled)
                              #IMPLIED -- unavailable in this context --
  tabindex
              NUMBER
                              #IMPLIED -- position in tabbing order --
  accesskey
              %Character;
                              #IMPLIED -- accessibility key character --
  onfocus
              %Script;
                              #IMPLIED -- the element got the focus --
  onblur
              %Script;
                              #IMPLIED -- the element lost the focus --
```

### Start tag: required, End tag: required

#### Attribute definitions

```
name = cdata [CI]
    This attribute assigns the control name.
value = cdata [CS]
    This attribute assigns the initial value to the button.
type = submit|button|reset [CI]
```

This attribute declares the type of the button. Possible values:

- submit: Creates a submit button. This is the default value.
- reset: Creates a reset button.
- button: Creates a push button.

### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- disabled (disabled input controls)
- accesskey (access keys)
- tabindex (tabbing navigation)
- <u>onfocus</u>, <u>onblur</u>, <u>onclick</u>, <u>ondblclick</u>, <u>onmousedown</u>, <u>onmouseup</u>, <u>onmouseover</u>, <u>onmousemove</u>, <u>onmouseout</u>, <u>onkeypress</u>, <u>onkeydown</u>, <u>onkeyup</u> (<u>intrinsic events</u>)

Buttons created with the <u>BUTTON</u> element function just like buttons created with the <u>INPUT</u> element, but they offer richer rendering possibilities: the <u>BUTTON</u> element may have content. For example, a <u>BUTTON</u> element that contains an image functions like and may

resemble an INPUT element whose type is set to "image", but the BUTTON element type allows content.

Visual user agents may render <u>BUTTON</u> buttons with relief and an up/down motion when clicked, while they may render <u>INPUT</u> buttons as "flat" images.

The following example expands a previous example, but creates <u>submit</u> and <u>reset</u> buttons with <u>BUTTON</u> instead of <u>INPUT</u>. The buttons contain images by way of the <u>IMG</u> element.

Recall that authors must provide <u>alternate text</u> for an <u>IMG</u> element.

It is illegal to associate an image map with an <u>IMG</u> that appears as the contents of a <u>BUTTON</u> element.

```
ILLEGAL EXAMPLE:
The following is not legal HTML.

<BUTTON>
<IMG src="foo.gif" usemap="...">
</BUTTON>
```

# 17.6 The SELECT, OPTGROUP, and OPTION elements

```
<!ELEMENT <u>SELECT</u> - - (OPTGROUP|OPTION)+ -- option selector -->
<!ATTLIST SELECT
  %attrs;
                                          -- %coreattrs, %i18n, %events --
                               #IMPLIED -- field name --
  name
               CDATA
  <u>size</u>
               NUMBER
                               #IMPLIED -- rows visible --
  <u>multiple</u>
               (multiple)
                               #IMPLIED -- default is single selection --
  <u>disabled</u>
               (disabled)
                               #IMPLIED -- unavailable in this context --
  tabindex
               NUMBER
                               #IMPLIED -- position in tabbing order --
```

Start tag: required, End tag: required

SELECT Attribute definitions

```
name = \underline{cdata} [CI]
```

This attribute assigns the control name.

```
size = number [CN]
```

If a <u>SELECT</u> element is presented as a scrolled list box, this attribute specifies the number of rows in the list that should be visible at the same time. Visual user agents are not required to present a <u>SELECT</u> element as a list box; they may use any other mechanism, such as a drop-down menu.

## multiple [C]

If set, this boolean attribute allows multiple selections. If not set, the **SELECT** element only permits single selections.

#### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- disabled (disabled input controls)
- tabindex (tabbing navigation)
- onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup (intrinsic events)

The <u>SELECT</u> element creates a <u>menu</u>. Each choice offered by the menu is represented by an <u>OPTION</u> element. A <u>SELECT</u> element must contain at least one <u>OPTION</u> element.

The <u>optgroup</u> element allows authors to group choices logically. This is particularly helpful when the user must choose from a long list of options; groups of related choices are easier to grasp and remember than a single long list of options. In HTML 4, all <u>optgroup</u> elements must be specified directly within a <u>select</u> element (i.e., groups may not be nested).

## 17.6.1 Pre-selected options

Zero or more choices may be pre-selected for the user. User agents should determine which choices are pre-selected as follows:

• If no <a href="OPTION">OPTION</a> element has the <a href="Selected">selected</a> attribute set, user agent behavior for choosing which option is initially selected is undefined. <a href="Note">Note</a>. Since existing implementations handle this case differently, the current specification differs from RFC 1866 ([RFC1866]] section 8.1.3), which states:

The initial state has the first option selected, unless a SELECTED attribute is present on any of the <OPTION> elements.

Since user agent behavior differs, authors should ensure that each menu includes a default pre-selected OPTION.

- If one OPTION element has the selected attribute set, it should be pre-selected.
- If the <u>SELECT</u> element has the <u>multiple</u> attribute set and more than one <u>OPTION</u> element has the <u>selected</u> attribute set, they should all be pre-selected.
- It is considered an error if more than one <u>OPTION</u> element has the <u>selected</u> attribute set and the <u>SELECT</u> element does not have the <u>multiple</u> attribute set. User agents may vary in how they handle this error, but should not pre-select more than one choice.

Start tag: required, End tag: required

OPTGROUP Attribute definitions

## $label = \underline{text} [\underline{CS}]$

This attribute specifies the label for the option group.

#### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- disabled (disabled input controls)
- onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup (intrinsic events)

**Note.** Implementors are advised that future versions of HTML may extend the grouping mechanism to allow for nested groups (i.e., <u>OPTGROUP</u> elements may nest). This will allow authors to represent a richer hierarchy of choices.

### Start tag: required, End tag: optional

#### **OPTION Attribute definitions**

```
selected [CI]
```

When set, this boolean attribute specifies that this option is pre-selected.

```
value = <u>cdata</u> [CS]
```

This attribute specifies the <u>initial value</u> of the control. If this attribute is not set, the <u>initial value</u> is set to the contents of the <u>option</u> element.

```
label = \underline{text} [CS]
```

This attribute allows authors to specify a shorter label for an option than the content of the OPTION element. When specified, user agents should use the value of this attribute rather than the content of the OPTION element as the option label.

### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- disabled (disabled input controls)
- onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup (intrinsic events)

When rendering a menu choice, user agents should use the value of the <a href="label">1abel</a> attribute of the <a href="https://open.com

The <u>label</u> attribute of the <u>OPTGROUP</u> element specifies the label for a group of choices.

In this example, we create a menu that allows the user to select which of seven software components to install. The first and second components are pre-selected but may be deselected by the user. The remaining components are not pre-selected. The <u>size</u> attribute states that the menu should only have 4 rows even though the user may select from among 7 options. The other options should be made available through a scrolling mechanism.

The **SELECT** is followed by submit and reset buttons.

Only selected options will be <u>successful</u> (using the <u>control name</u> "component-select"). When no options are selected, the control is not successful and neither the name nor any values are submitted to the server when the form is submitted. Note that where the <u>value</u> attribute is set, it determines the control's <u>initial value</u>, otherwise it's the element's contents.

In this example we use the **OPTGROUP** element to group choices. The following markup:

```
<FORM action="http://somesite.com/prog/someprog" method="post">
<P>>
<SELECT name="ComOS">
    <OPTION selected label="none" value="none">None</OPTION>
    <OPTGROUP label="PortMaster 3">
      <OPTION label="3.7.1" value="pm3 3.7.1">PortMaster 3 with ComOS 3.7.1
      <OPTION label="3.7" value="pm3 3.7">PortMaster 3 with ComOS 3.7
      <OPTION label="3.5" value="pm3 3.5">PortMaster 3 with ComOS 3.5/OPTION>
    </OPTGROUP>
    <OPTGROUP label="PortMaster 2">
      <OPTION label="3.7" value="pm2 3.7">PortMaster 2 with ComOS 3.7
      <OPTION label="3.5" value="pm2 3.5">PortMaster 2 with ComOS 3.5
    </OPTGROUP>
    <OPTGROUP label="IRX">
      <OPTION label="3.7R" value="IRX 3.7R">IRX with ComOS 3.7R
      <OPTION label="3.5R" value="IRX 3.5R">IRX with ComOS 3.5R
    </OPTGROUP>
</SELECT>
</FORM>
```

represents the following grouping:

Visual user agents may allow users to select from option groups through a hierarchical menu or some other mechanism that reflects the structure of choices.

A graphical user agent might render this as:



This image shows a <u>SELECT</u> element rendered as cascading menus. The top label of the menu displays the currently selected value (PortMaster 3, 3.7.1). The user has unfurled two cascading menus, but has not yet selected the new value (PortMaster 2, 3.7). Note that each cascading menu displays the label of an <u>OPTGROUP</u> or <u>OPTION</u> element.

## 17.7 The TEXTAREA element

```
<!ELEMENT <u>TEXTAREA</u> - - (#PCDATA)
                                          -- multi-line text field -->
<!ATTLIST TEXTAREA
                                          -- %coreattrs, %i18n, %events --
  %attrs;
              CDATA
                               #IMPLIED
  name
              NUMBER
                               #REQUIRED
  rows
              NUMBER
  cols
                               #REQUIRED
  <u>disabled</u>
               (disabled)
                               #IMPLIED
                                        -- unavailable in this context --
  <u>readonly</u>
               (readonly)
                               #IMPLIED
                               #IMPLIED -- position in tabbing order --
  tabindex
              NUMBER
  accesskey
              %Character;
                                        -- accessibility key character --
                               #IMPLIED
                                        -- the element got the focus --
  onfocus
              %Script;
                               #IMPLIED
  onblur
              %Script;
                               #IMPLIED -- the element lost the focus --
  <u>onselect</u>
              %Script;
                               #IMPLIED -- some text was selected --
              %Script;
                               #IMPLIED -- the element value was changed --
  <u>onchange</u>
```

Start tag: required, End tag: required

Attribute definitions

```
name = <u>cdata</u> [CI]
```

This attribute assigns the control name.

```
rows = <u>number</u> [CN]
```

This attribute specifies the number of visible text lines. Users should be able to enter more lines than this, so user agents should provide some means to scroll through the contents of the control when the contents extend beyond the visible area.

```
cols = number [CN]
```

This attribute specifies the visible width in average character widths. Users should be able to enter longer lines than this, so user agents should provide some means to scroll through the contents of the control when the contents extend beyond the visible area. User agents may wrap visible text lines to keep long lines visible without the need for scrolling.

#### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- readonly (read-only input controls)
- disabled (disabled input controls)
- tabindex (tabbing navigation)
- <u>onfocus</u>, <u>onblur</u>, <u>onselect</u>, <u>onchange</u>, <u>onclick</u>, <u>ondblclick</u>, <u>onmousedown</u>, <u>onmouseup</u>, <u>onmouseover</u>, <u>onmousemove</u>, <u>onmouseout</u>, <u>onkeypress</u>, <u>onkeydown</u>, <u>onkeyup</u> (<u>intrinsic events</u>)

The <u>TEXTAREA</u> element creates a multi-line <u>text input</u> control. User agents should use the contents of this element as the <u>initial value</u> of the control and should render this text initially.

This example creates a <u>TEXTAREA</u> control that is 20 rows by 80 columns and contains two lines of text initially. The <u>TEXTAREA</u> is followed by submit and reset buttons.

Setting the <u>readonly</u> attribute allows authors to display unmodifiable text in a <u>TEXTAREA</u>. This differs from using standard marked-up text in a document because the value of <u>TEXTAREA</u> is submitted with the form.

## 17.8 The ISINDEX element

**ISINDEX** is <u>deprecated</u>. This element creates a single-line <u>text input</u> control. Authors should use the <u>INPUT</u> element to create <u>text input</u> controls.

See the Transitional DTD for the formal definition.

#### Attribute definitions

```
prompt = <u>text</u> [CS]
```

**Deprecated.** This attribute specifies a prompt string for the input field.

#### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)

The <u>ISINDEX</u> element creates a single-line <u>text input</u> control that allows any number of characters. User agents may use the value of the <u>prompt</u> attribute as a title for the prompt.

```
DEPRECATED EXAMPLE:
The following <a href="mailto:rishnex">rishnex</a> declaration:

<ISINDEX prompt="Enter your search phrase: ">
could be rewritten with <a href="mailto:rishnex">rishnex</a> could be rewritten with <a href="mailto:rishnex">rishnex</a> as follows:

<FORM action="..." method="post">
<P>Enter your search phrase: <INPUT type="text"></P>
</FORM>
```

**Semantics of ISINDEX.** Currently, the semantics for <u>ISINDEX</u> are only well-defined when the base URI for the enclosing document is an HTTP URI. In practice, the input string is restricted to Latin-1 as there is no mechanism for the URI to specify a different character set.

## 17.9 Labels

Some form controls automatically have labels associated with them (press buttons) while most do not (text fields, checkboxes and radio buttons, and menus).

For those controls that have implicit labels, user agents should use the value of the value attribute as the label string.

The LABEL element is used to specify labels for controls that do not have implicit labels,

## 17.9.1 The LABEL element

```
<!ELEMENT LABEL - - (%inline;)* -(LABEL) -- form field label text -->
<!ATTLIST LABEL
                                        -- %coreattrs, %i18n, %events --
  %attrs;
                             #IMPLIED -- matches field ID value --
  for
              IDREF
              %Character;
                             #IMPLIED -- accessibility key character --
  accesskey
  onfocus
              %Script;
                             #IMPLIED -- the element got the focus --
                             #IMPLIED -- the element lost the focus --
  <u>onblur</u>
              %Script;
```

Start tag: required, End tag: required

Attribute definitions

```
for = idref[CS]
```

This attribute explicitly associates the label being defined with another control. When present, the value of this attribute must be the same as the value of the <u>id</u> attribute of some other control in the same document. When absent, the label being defined is associated with the element's contents.

#### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- accesskey (access keys)
- <u>onfocus</u>, <u>onblur</u>, <u>onclick</u>, <u>onmousedown</u>, <u>onmousedown</u>, <u>onmouseever</u>, <u>onmousemove</u>, <u>onmouseout</u>, <u>onkeypress</u>, <u>onkeydown</u>, <u>onkeyup</u> (intrinsic events)

The LABEL element may be used to attach information to controls. Each LABEL element is associated with exactly one form control.

The <u>for</u> attribute associates a label with another control explicitly: the value of the <u>for</u> attribute must be the same as the value of the <u>id</u> attribute of the associated control element. More than one <u>LABEL</u> may be associated with the same control by creating multiple references via the <u>for</u> attribute.

This example creates a table that is used to align two <u>text input</u> controls and their associated labels. Each label is associated explicitly with one <u>text input</u>:

```
<TD><INPUT type="text" name="lastname" id="lname"> </TABLE> </FORM>
```

This example extends a previous example form to include **LABEL** elements.

To associate a label with another control implicitly, the control element must be within the contents of the <u>LABEL</u> element. In this case, the <u>LABEL</u> may only contain one control element. The label itself may be positioned before or after the associated control.

In this example, we implicitly associate two labels with two text input controls:

Note that this technique cannot be used when a table is being used for layout, with the label in one cell and its associated control in another cell.

When a <u>LABEL</u> element receives <u>focus</u>, it passes the focus on to its associated control. See the section below on <u>access keys</u> for examples.

Labels may be rendered by user agents in a number of ways (e.g., visually, read by speech synthesizers, etc.)

# 17.10 Adding structure to forms: the FIELDSET and LEGEND elements

Start tag: required, End tag: required

LEGEND Attribute definitions

```
align = top|bottom|left|right [C]
```

<u>Deprecated.</u> This attribute specifies the position of the legend with respect to the fieldset. Possible values:

- top: The legend is at the top of the fieldset. This is the default value.
- bottom: The legend is at the bottom of the fieldset.
- left: The legend is at the left side of the fieldset.
- right: The legend is at the right side of the fieldset.

### Attributes defined elsewhere

- id, class (document-wide identifiers)
- lang (language information), dir (text direction)
- title (element title)
- style (inline style information)
- accesskey (access keys)
- onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup (intrinsic events)

The <u>FIELDSET</u> element allows authors to group thematically related controls and labels. Grouping controls makes it easier for users to understand their purpose while simultaneously facilitating tabbing navigation for visual user agents and speech navigation for speech-oriented user agents. The proper use of this element makes documents more accessible.

The <u>LEGEND</u> element allows authors to assign a caption to a <u>FIELDSET</u>. The legend improves accessibility when the <u>FIELDSET</u> is rendered non-visually.

In this example, we create a form that one might fill out at the doctor's office. It is divided into three sections: personal information, medical history, and current medication. Each section contains controls for inputting the appropriate information.

```
<FORM action="..." method="post">
<P>
<FIELDSET>
 <LEGEND>Personal Information
 Last Name: <INPUT name="personal lastname" type="text" tabindex="1">
 First Name: <INPUT name="personal firstname" type="text" tabindex="2">
 Address: <INPUT name="personal address" type="text" tabindex="3">
 ...more personal information...
 </FIELDSET>
 <FIELDSET>
 <LEGEND>Medical History</LEGEND>
 <INPUT name="history illness"</pre>
         type="checkbox"
         value="Smallpox" tabindex="20"> Smallpox
  <INPUT name="history illness"</pre>
         type="checkbox"
         value="Mumps" tabindex="21"> Mumps
  <INPUT name="history illness"</pre>
         type="checkbox"
         value="Dizziness" tabindex="22"> Dizziness
  <INPUT name="history illness"</pre>
         type="checkbox"
         value="Sneezing" tabindex="23"> Sneezing
  ...more medical history...
 </FIELDSET>
 <FIELDSET>
 <LEGEND>Current Medication
 Are you currently taking any medication?
 <INPUT name="medication now"</pre>
         type="radio"
         value="Yes" tabindex="35">Yes
  <INPUT name="medication now"</pre>
         type="radio"
         value="No" tabindex="35">No
 If you are currently taking medication, please indicate
 it in the space below:
  <TEXTAREA name="current medication"
            rows="20" cols="50"
            tabindex="40">
 </TEXTAREA>
```

```
</FIELDSET>
```

Note that in this example, we might improve the visual presentation of the form by aligning elements within each <u>FIELDSET</u> (with style sheets), adding color and font information (with style sheets), adding scripting (say, to only open the "current medication" text area if the user indicates he or she is currently on medication), etc.

# 17.11 Giving focus to an element

In an HTML document, an element must receive *focus* from the user in order to become active and perform its tasks. For example, users must activate a link specified by the <u>A</u> element in order to follow the specified link. Similarly, users must give a <u>TEXTAREA</u> focus in order to enter text into it.

There are several ways to give focus to an element:

- Designate the element with a pointing device.
- Navigate from one element to the next with the keyboard. The document's author may define a tabbing order that specifies the
  order in which elements will receive focus if the user navigates the document with the keyboard (see tabbing navigation). Once
  selected, an element may be activated by some other key sequence.
- Select an element through an access key (sometimes called "keyboard shortcut" or "keyboard accelerator").

## 17.11.1 Tabbing navigation

Attribute definitions

## tabindex = number [CN]

This attribute specifies the position of the current element in the tabbing order for the current document. This value must be a number between 0 and 32767. User agents should ignore leading zeros.

The *tabbing order* defines the order in which elements will receive focus when navigated by the user via the keyboard. The tabbing order may include elements nested within other elements.

Elements that may receive focus should be navigated by user agents according to the following rules:

- 1. Those elements that support the <u>tabindex</u> attribute and assign a positive value to it are navigated first. Navigation proceeds from the element with the lowest <u>tabindex</u> value to the element with the highest value. Values need not be sequential nor must they begin with any particular value. Elements that have identical <u>tabindex</u> values should be navigated in the order they appear in the character stream.
- 2. Those elements that do not support the <u>tabindex</u> attribute or support it and assign it a value of "0" are navigated next. These elements are navigated in the order they appear in the character stream.
- 3. Elements that are <u>disabled</u> do not participate in the tabbing order.

The following elements support the tabindex attribute: A, AREA, BUTTON, INPUT, OBJECT, SELECT, and TEXTAREA.

In this example, the tabbing order will be the <u>BUTTON</u>, the <u>INPUT</u> elements in order (note that "field1" and the button share the same tabindex, but "field1" appears later in the character stream), and finally the link created by the <u>A</u> element.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"</pre>
   "http://www.w3.org/TR/html4/strict.dtd">
<HTML>
<HEAD>
<TITLE>A document with FORM</TITLE>
</HEAD>
<BODY>
...some text...
<P>Go to the
<A tabindex="10" href="http://www.w3.org/">W3C Web site.</A>
...some more...
<BUTTON type="button" name="get-database"
           tabindex="1" onclick="get-database">
Get the current database.
</BUTTON>
...some more...
<FORM action="..." method="post">
<P>
<INPUT tabindex="1" type="text" name="field1">
<INPUT tabindex="2" type="text" name="field2">
<INPUT tabindex="3" type="submit" name="submit">
</P>
</FORM>
</BODY>
</HTML>
```

**Tabbing keys.** The actual key sequence that causes tabbing navigation or element activation depends on the configuration of the user agent (e.g., the "tab" key is used for navigation and the "enter" key is used to activate a selected element).

User agents may also define key sequences to navigate the tabbing order in reverse. When the end (or beginning) of the tabbing order is reached, user agents may circle back to the beginning (or end).

## 17.11.2 Access keys

Attribute definitions

## accesskey = character [CN]

This attribute assigns an access key to an element. An access key is a single character from the document character set. **Note.** Authors should consider the input method of the expected reader when specifying an accesskey.

Pressing an access key assigned to an element gives focus to the element. The action that occurs when an element receives focus depends on the element. For example, when a user activates a link defined by the A element, the user agent generally follows the link. When a user activates a radio button, the user agent changes the value of the radio button. When the user activates a text field, it allows input, etc.

The following elements support the <u>accesskey</u> attribute: <u>A</u>, <u>AREA</u>, <u>BUTTON</u>, <u>INPUT</u>, <u>LABEL</u>, and <u>LEGEND</u>, and <u>TEXTAREA</u>.

This example assigns the access key "U" to a label associated with an <u>INPUT</u> control. Typing the access key gives focus to the label which in turn gives it to the associated control. The user may then enter text into the <u>INPUT</u> area.

```
<FORM action="..." method="post">
<P>
<LABEL for="fuser" accesskey="U">
User Name
</LABEL>
<INPUT type="text" name="user" id="fuser">
</P>
</FORM>
```

In this example, we assign an access key to a link defined by the <u>A</u> element. Typing this access key takes the user to another document, in this case, a table of contents.

```
<P><A accesskey="C"
    rel="contents"
    href="http://someplace.com/specification/contents.html">
    Table of Contents</A>
```

The invocation of access keys depends on the underlying system. For instance, on machines running MS Windows, one generally has to press the "alt" key in addition to the access key. On Apple systems, one generally has to press the "cmd" key in addition to the access key.

The rendering of access keys depends on the user agent. We recommend that authors include the access key in label text or wherever the access key is to apply. User agents should render the value of an access key in such a way as to emphasize its role and to distinguish it from other characters (e.g., by underlining it).

# 17.12 Disabled and read-only controls

In contexts where user input is either undesirable or irrelevant, it is important to be able to disable a control or render it read-only. For example, one may want to disable a form's submit button until the user has entered some required data. Similarly, an author may want to include a piece of read-only text that must be submitted as a value along with the form. The following sections describe disabled and read-only controls.

## 17.12.1 Disabled controls

#### Attribute definitions

## disabled [CI]

When set for a form control, this boolean attribute disables the control for user input.

When set, the <u>disabled</u> attribute has the following effects on an element:

- Disabled controls do not receive <u>focus</u>.
- Disabled controls are skipped in tabbing navigation.
- Disabled controls cannot be successful.

The following elements support the <u>disabled</u> attribute: <u>BUTTON</u>, <u>INPUT</u>, <u>OPTGROUP</u>, <u>OPTION</u>, <u>SELECT</u>, and <u>TEXTAREA</u>.

This attribute is inherited but local declarations override the inherited value.

How disabled elements are rendered depends on the user agent. For example, some user agents "gray out" disabled menu items, button labels, etc.

In this example, the **INPUT** element is disabled. Therefore, it cannot receive user input nor will its value be submitted with the form.

```
<INPUT disabled name="fred" value="stone">
```

**Note.** The only way to modify dynamically the value of the <u>disabled</u> attribute is through a <u>script.</u>

## 17.12.2 Read-only controls

Attribute definitions

## readonly [CI]

When set for a form control, this boolean attribute prohibits changes to the control.

The <u>readonly</u> attribute specifies whether the control may be modified by the user.

When set, the <u>readonly</u> attribute has the following effects on an element:

- Read-only elements receive focus but cannot be modified by the user.
- Read-only elements are included in <u>tabbing navigation</u>.
- Read-only elements may be <u>successful</u>.

The following elements support the <u>readonly</u> attribute: <u>INPUT</u> and <u>TEXTAREA</u>.

How read-only elements are rendered depends on the user agent.

**Note.** The only way to modify dynamically the value of the <u>readonly</u> attribute is through a <u>script.</u>

## 17.13 Form submission

The following sections explain how user agents submit form data to form processing agents.

### 17.13.1 Form submission method

The <u>method</u> attribute of the <u>FORM</u> element specifies the HTTP method used to send the form to the processing agent. This attribute may take two values:

- get: With the HTTP "get" method, the <u>form data set</u> is appended to the URI specified by the <u>action</u> attribute (with a question-mark ("?") as separator) and this new URI is sent to the processing agent.
- post: With the HTTP "post" method, the form data set is included in the body of the form and sent to the processing agent.

The "get" method should be used when the form is idempotent (i.e., causes no side-effects). Many database searches have no visible side-effects and make ideal applications for the "get" method.

If the service associated with the processing of a form causes side effects (for example, if the form modifies a database or subscription to a service), the "post" method should be used.

**Note.** The "get" method restricts <u>form data set</u> values to ASCII characters. Only the "post" method (with <u>enctype</u>="multipart/form-data") is specified to cover the entire [ISO10646] character set.

### 17.13.2 Successful controls

A *successful control* is "valid" for submission. Every successful control has its <u>control name</u> paired with its <u>current value</u> as part of the submitted <u>form data set</u>. A successful control must be defined within a <u>FORM</u> element and must have a <u>control name</u>.

#### However:

- Controls that are <u>disabled</u> cannot be successful.
- If a form contains more than one submit button, only the activated submit button is successful.
- All "on" checkboxes may be successful.
- For <u>radio buttons</u> that share the same value of the <u>name</u> attribute, only the "on" radio button may be successful.
- For <u>menus</u>, the <u>control name</u> is provided by a <u>SELECT</u> element and values are provided by <u>OPTION</u> elements. Only selected options may be successful. When no options are selected, the control is not successful and neither the name nor any values are submitted to the server when the form is submitted.
- The <u>current value</u> of a <u>file select</u> is a list of one or more file names. Upon submission of the form, the *contents* of each file are submitted with the rest of the form data. The file contents are packaged according to the form's <u>content type</u>.

• The current value of an object control is determined by the object's implementation.

If a control doesn't have a <u>current value</u> when the form is submitted, user agents are not required to treat it as a successful control.

Furthermore, user agents should not consider the following controls successful:

- · Reset buttons.
- OBJECT elements whose declare attribute has been set.

<u>Hidden controls</u> and controls that are not rendered because of <u>style sheet</u> settings may still be successful. For example:

will still cause a value to be paired with the name "invisible-password" and submitted with the form.

## 17.13.3 Processing form data

When the user submits a form (e.g., by activating a submit button), the user agent processes it as follows.

Step one: Identify the <u>successful controls</u>

Step two: Build a form data set

A form data set is a sequence of control-name/current-value pairs constructed from successful controls

Step three: Encode the form data set

The form data set is then encoded according to the content type specified by the enctype attribute of the FORM element.

Step four: Submit the encoded form data set

Finally, the encoded data is sent to the processing agent designated by the <u>action</u> attribute using the protocol specified by the <u>method</u> attribute.

This specification does not specify all valid submission methods or <u>content types</u> that may be used with forms. However, HTML 4 user agents must support the established conventions in the following cases:

- If the <u>method</u> is "get" and the <u>action</u> is an HTTP URI, the user agent takes the value of <u>action</u>, appends a `?' to it, then appends the <u>form data set</u>, encoded using the "application/x-www-form-urlencoded" <u>content type</u>. The user agent then traverses the link to this URI. In this scenario, form data are restricted to ASCII codes.
- If the <u>method</u> is "post" and the <u>action</u> is an HTTP URI, the user agent conducts an HTTP "post" transaction using the value of the <u>action</u> attribute and a message created according to the <u>content type</u> specified by the <u>enctype</u> attribute.

For any other value of action or method, behavior is unspecified.

User agents should render the response from the HTTP "get" and "post" transactions.

## 17.13.4 Form content types

The <u>enctype</u> attribute of the <u>FORM</u> element specifies the <u>content type</u> used to encode the <u>form data set</u> for submission to the server. User agents must support the content types listed below. Behavior for other content types is unspecified.

Please also consult the section on escaping ampersands in URI attribute values.

### application/x-www-form-urlencoded

This is the default content type. Forms submitted with this content type must be encoded as follows:

- 1. Control names and values are escaped. Space characters are replaced by `+', and then reserved characters are escaped as described in [RFC1738], section 2.2: Non-alphanumeric characters are replaced by `%HH', a percent sign and two hexadecimal digits representing the ASCII code of the character. Line breaks are represented as "CR LF" pairs (i.e., `%00%0A').
- 2. The control names/values are listed in the order they appear in the document. The name is separated from the value by `=' and name/value pairs are separated from each other by `&'.

## multipart/form-data

**Note.** Please consult [RFC2388] for additional information about file uploads, including backwards compatibility issues, the relationship between "multipart/form-data" and other content types, performance issues, etc.

Please consult the appendix for information about <u>security issues for forms</u>.

The content type "application/x-www-form-urlencoded" is inefficient for sending large quantities of binary data or text containing non-ASCII characters. The content type "multipart/form-data" should be used for submitting forms that contain files, non-ASCII data, and binary data.

The content "multipart/form-data" follows the rules of all multipart MIME data streams as outlined in [RFC2045]. The definition of "multipart/form-data" is available at the [IANA] registry.

A "multipart/form-data" message contains a series of parts, each representing a <u>successful control</u>. The parts are sent to the processing agent in the same order the corresponding controls appear in the document stream. Part boundaries should not occur in any of the data; how this is done lies outside the scope of this specification.

As with all multipart MIME types, each part has an optional "Content-Type" header that defaults to "text/plain". User agents should supply the "Content-Type" header, accompanied by a "charset" parameter.

Each part is expected to contain:

- 1. a "Content-Disposition" header whose value is "form-data".
- 2. a name attribute specifying the <u>control name</u> of the corresponding control. Control names originally encoded in non-ASCII <u>character sets</u> may be encoded using the method outlined in [<u>RFC2045</u>].

Thus, for example, for a control named "mycontrol", the corresponding part would be specified:

```
Content-Disposition: form-data; name="mycontrol"
```

As with all MIME transmissions, "CR LF" (i.e., `%0D%0A') is used to separate lines of data.

Each part may be encoded and the "Content-Transfer-Encoding" header supplied if the value of that part does not conform to the default (7BIT) encoding (see [RFC2045], section 6)

If the contents of a file are submitted with a form, the file input should be identified by the appropriate <u>content type</u> (e.g., "application/octet-stream"). If multiple files are to be returned as the result of a single form entry, they should be returned as "multipart/mixed" embedded within the "multipart/form-data".

The user agent should attempt to supply a file name for each submitted file. The file name may be specified with the "filename" parameter of the 'Content-Disposition: form-data' header, or, in the case of multiple files, in a 'Content-Disposition: file' header of the subpart. If the file name of the client's operating system is not in US-ASCII, the file name might be approximated or encoded using the method of [RFC2045]. This is convenient for those cases where, for example, the uploaded files might contain references to each other (e.g., a TeX file and its ".sty" auxiliary style description).

The following example illustrates "multipart/form-data" encoding. Suppose we have the following form:

```
<FORM action="http://server.com/cgi/handle"
        enctype="multipart/form-data"
        method="post">
    <P>
    What is your name? <INPUT type="text" name="submit-name"><BR>
    What files are you sending? <INPUT type="file" name="files"><BR>
    <INPUT type="submit" value="Send"> <INPUT type="reset">
    </FORM>
```

If the user enters "Larry" in the text input, and selects the text file "file1.txt", the user agent might send back the following data:

```
Content-Type: multipart/form-data; boundary=AaB03x

--AaB03x
Content-Disposition: form-data; name="submit-name"

Larry
--AaB03x
Content-Disposition: form-data; name="files"; filename="file1.txt"
Content-Type: text/plain
... contents of file1.txt ...
--AaB03x--
```

If the user selected a second (image) file "file2.gif", the user agent might construct the parts as follows:

```
Content-Type: multipart/form-data; boundary=AaB03x
--AaB03x
Content-Disposition: form-data; name="submit-name"
Larry
--AaB03x
Content-Disposition: form-data; name="files"
Content-Type: multipart/mixed; boundary=BbC04y
--BbC04v
Content-Disposition: file; filename="file1.txt"
Content-Type: text/plain
... contents of file1.txt ...
--BbC04v
Content-Disposition: file; filename="file2.gif"
Content-Type: image/gif
Content-Transfer-Encoding: binary
...contents of file2.gif...
--BbC04y--
--AaB03x--
```

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