

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

You are here: [Mozilla Accessibility on Unix QA](#) > **HTML Testing Page**

HTML Testing Page

Contents

- [Single line text input test cases](#)
- [Text Area Test Cases](#)
- [HyperText Test Cases](#)
- [Button Test Cases](#)

- [CheckBox Test Cases](#)
- [Radio Button Test Cases](#)
- [ListBox Test Cases](#)
- [DropdownListbox Test Cases](#)
- [Image Test Cases](#)
- [Table Test Cases](#)
- [Frame Test Cases](#)

Single line text input test cases

With "LABEL" tag:

First name:
Last name:
email:

Others:

Text Area Test Cases

HyperText Test Cases

1. Jump to another location in the same page: [Link to the end](#)
2. Open in the same window: <http://www.yahoo.com/>
3. Open in a new window: <http://www.mozilla.org>

Button Test Cases

CheckBox Test Cases

- Checkbox1 ☒
- Checkbox2 ☐

Radio Button Test Cases

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

Radiobuttons in Group A

- ☐ RadioButton1
- ☐ RadioButton2
- ☐ RadioButton3

Radiobuttons in Group B

- ☐ RadioButton4
- ☐ RadioButton5

Group box

- ☐ RadioButton6
- ☒ RadioButton7
- ☐ RadioButton8

ListBox Test Cases

DropDownListbox Test Cases

Image Test Cases

a simple image:

image as a link:

[asdfasdf](#)

with a long description:

use the OBJECT element to place an image:

an image map:

text equivalent for graphical representations of text (including symbols).

A text equivalent for image map regions.

for server side image maps:

[[Section A](#) | [Section B](#) | [Section C](#) | [Section D](#) | [Section E](#)]

for client side image maps:

[[Section A](#) | [Section B](#) | [Section C](#) | [Section D](#)]

a text equivalent for animations (e.g., animated GIFs).

a text equivalent for applets and programmatic objects.

a text equivalent for stand-alone audio files.

[Listen to a message from the author.](#)

Table Test Cases

This is the Table1's Caption

f	Column1	Column2	Column3
Row1	Row1 Column1	Row1 Column2	Row1 Column3
text	join (R2 C1) and (R2 C2)		Row2 Column3
Row2			

Row3	Row3 Column1	join (R3 C2) and (R4 C2)	Row3 Column3
Row4 <input type="checkbox"/>	Row4 Column1		Row4 Column3

Frame Test Case

[test case](#)

the end of the test case
Created by Jessie Li, 2003-08-13

Radiobuttons in Group A

- ☐ RadioButton1
- ☒ RadioButton2
- ☐ RadioButton3

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello

hello