

# WML <ONPICK> TAG

[http://www.tutorialspoint.com/wml/wml\\_onpick\\_tag.htm](http://www.tutorialspoint.com/wml/wml_onpick_tag.htm)

Copyright © tutorialspoint.com

The **onpick** attribute is a great shortcut if you are using a select menu. Instead of writing a lot of code that allows the user to go to another card if an option is selected, you can simply place the destination into the **onpick** attribute. Here is a code fragment without the onpick attribute:

## Example:

Following is the example showing usage of **onpick** attribute alongwith <option> element.

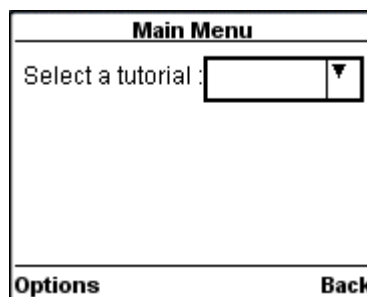
```
<?xml version="1.0"?>
<!DOCTYPE wml PUBLIC "-//WAPFORUM//DTD WML 1.2//EN"
"http://www.wapforum.org/DTD/wml12.dtd">

<wml>

<card >
<p>
  Select a tutorial :
  <select title="tutorials" name="selection_list">
    <option onpick="#xhtml">XHTML Tutorial</option>
    <option onpick="#wap">WAP Tutorial</option>
  </select>
</p>
</card>
<card >
<p>
  Go through our XHTML tutorial
</p>
</card>

<card >
<p>
  Go through our WAP tutorial
</p>
</card>
</wml>
```

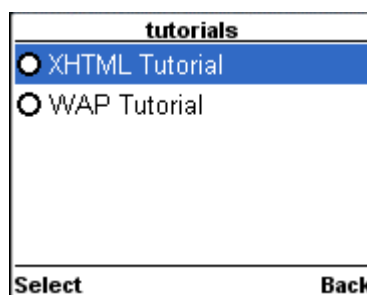
When you load this program, it shows you the following screen:



The screenshot shows a WML screen titled "Main Menu". It contains a text label "Select a tutorial :" followed by a dropdown menu. At the bottom of the screen, there are two buttons: "Options" and "Back".

Now, highlight the dropdown box and select it. It will give you two options as follows:

When you load this program, it shows you the following screen:



The screenshot shows a WML screen titled "tutorials". It contains two radio button options: "XHTML Tutorial" and "WAP Tutorial". At the bottom of the screen, there are two buttons: "Select" and "Back".

Now, assume you select **WAP Tutorial** from the list, then it will display the following screen:

WAP Tutorial	
Go through our WAP tutorial	
Options	Back