

WML markup	Attributes/Description							
<pre><?xml version="1.0"?> <!DOCTYPE WML PUBLIC "-//WAPFORUM//DTD WML 1.1//EN" "http://www.wapforum.org/DTD/wml_1.1.xml"></pre>	<p>indicates the WML version used. It is an error to omit this prologue</p>							
<pre><!-- comment text --></pre>	<p>comments will not be shown</p>							
<pre><wml>...</wml></pre>	<p>The <wml>-container defines a deck of cards and encloses all information and cards in the deck.</p> <p>It must contain at least one <card>-container and can additionally contain one <head>-container and one <template>-container.</p>							
<pre><head>...</head></pre>	<p>The <head>-container is optional. It contains information relating to the deck as a whole, including meta-data and access control elements.</p> <p>It must contain at least one <meta>-element or one <access>-element.</p>							
<pre><template>...</template></pre>	<p>declares a template for cards in the deck. Event bindings specified here apply to all cards in the deck. A <card>-element may override respective removing the declaration in <template>-container for it's own content by redefining it respective redfining it with <noop/>.</p> <p>Templates can only contain <do>-elements or <onevent>-elements.</p>							
<pre><card>...</card></pre>	<p>encloses one WML card and is similar to HTML <BODY>-tag, but may appear not only once in a document. A card inside a deck is referred by using it's id as fragment anchor in an URL.</p> <table border="1"> <tbody> <tr> <td> <p>id=<i>name</i></p> </td> <td> <p>sets the name of a WML card. The id is used to identify a card inside a deck. You can refer to it by using this id as fragment anchor in an URL, e. g. would the card surrounded by <pre><card id="one">...</card></pre> in the deck <code>index.wml</code> referred as <code>index.wml#one</code>.</p> </td> </tr> <tr> <td> <p>title=<i>label</i></p> </td> <td> <p>sets the title of a WML card. This value has similiar functions to the <TITLE>-tag in HTML.</p> </td> </tr> <tr> <td> <p>newcontext=[<i>true</i> <i>false</i>] Default: <i>false</i></p> </td> <td> <p>true indicates that the current browser context should be re-initialised upon entry to this card.</p> </td> </tr> </tbody> </table>		<p>id=<i>name</i></p>	<p>sets the name of a WML card. The id is used to identify a card inside a deck. You can refer to it by using this id as fragment anchor in an URL, e. g. would the card surrounded by <pre><card id="one">...</card></pre> in the deck <code>index.wml</code> referred as <code>index.wml#one</code>.</p>	<p>title=<i>label</i></p>	<p>sets the title of a WML card. This value has similiar functions to the <TITLE>-tag in HTML.</p>	<p>newcontext=[<i>true</i> <i>false</i>] Default: <i>false</i></p>	<p>true indicates that the current browser context should be re-initialised upon entry to this card.</p>
<p>id=<i>name</i></p>	<p>sets the name of a WML card. The id is used to identify a card inside a deck. You can refer to it by using this id as fragment anchor in an URL, e. g. would the card surrounded by <pre><card id="one">...</card></pre> in the deck <code>index.wml</code> referred as <code>index.wml#one</code>.</p>							
<p>title=<i>label</i></p>	<p>sets the title of a WML card. This value has similiar functions to the <TITLE>-tag in HTML.</p>							
<p>newcontext=[<i>true</i> <i>false</i>] Default: <i>false</i></p>	<p>true indicates that the current browser context should be re-initialised upon entry to this card.</p>							

ordered=[true | false]

Default: true

specifies a hint to the user agent about the organisation of the card content. This hint may be used to organise the content presentation or to otherwise influence the layout of the card.