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The <meta> element places an item of arbitrary meta-information in a WML deck. This item is structured as a property name and its value.

You can put any number of <meta> elements into the <head> element. This can add keywords for indexing purposes, store hints about the content of the deck, and store any other information.

Attributes:

The <meta> element supports the following attributes:

Attribute	Value	Description
name	string	Gives the name of this property. Meta-information with this attribute is intended for server-side applications, so it may be removed before it gets to the browser. Could be "keywords", "author", etc.
http-equiv	string	An alternative for the name attribute.
forua	• true	If present and set to true, indicates that the property is intended for the use of the browser.
	• false	
content	string	Should specify a description of the name attribute
scheme	string	Can specify a format or structure that some properties may need to interpret their values. This attribute is used by few properties.
class	class data	Sets a class name for the element.
id	element ID	A unique ID for the element.

Example:

Following is the example showing usage of this element:

```
<?xml version="1.0"?>
<!DOCTYPE wml PUBLIC "-//WAPFORUM//DTD WML 1.2//EN"</pre>
"http://www.wapforum.org/DTD/wml12.dtd">
<head>
   <meta name="keyword" content="WML"/>
   <meta http-equiv="Cache-control" content="no-cache"/>
</head>
<wm1>
<card >
This is the first card in the deck
</card>
<card >
Ths is the second card in the deck
</card>
```