

<TABLE> Elements

The following commands go inside the <TABLE> Tag, for example: <table border="1">. Just reference the <TABLE> Tag for now, we'll cover Rows and Columns (<TR> and <TD>) later.

BORDER - The border thickness in pixels.

Border = 4	Border = 4
Border = 3	Border = 3
Border = 10	Border = 10

<Table Code>

```
<table border="10">
<tr>
<td>Border = 10</td>
<td>Border = 10</td>
</tr>
</table>
```

CELLPADDING - Pixels between the cell data and cell wall.

Cell Padding = 5	Cell Padding = 5
Cell Padding = 10	Cell Padding = 10
Cell Padding = 0	Cell Padding = 0

<Table Code>

```
<table cellpadding="0">
<tr>
<td>Cell Padding = 0</td>
<td>Cell Padding = 0</td>
</tr>
</table>
```

CELLSPACING - Pixels between cells.

Cell Spacing = 5	Cell Spacing = 5
Cell Spacing = 10	Cell Spacing = 10
Cell Spacing = 0	Cell Spacing = 0

<Table Code>

```
<table cellspacing="0">
<tr>
```

```

<td>Cell Spacing = 0</td>
<td>Cell Spacing = 0</td>
</tr>
</table>

```

WIDTH - Width of overall Table in pixels or percent.

Table Width = 100%	Table Width = 100%
--------------------	--------------------

<Table Code>

```

<table width="100%">
<tr>
<td>Table Width = 100%</td>
<td>Table Width = 100%</td>
</tr>
</table>

```

Table Width = 400	Table Width = 400
-------------------	-------------------

<Table Code>

```

<table width="400">
<tr>
<td>Table Width = 400</td>
<td>Table Width = 400</td>
</tr>
</table>

```

HEIGHT - Height of overall Table in pixels or percent.

Table Height = 100	Table Height = 100
--------------------	--------------------

<Table Code>

```

<table height="100">
<tr>
<td>Table Height = 100</td>
<td>Table Height = 100</td>
</tr>
</table>

```

ALIGN - Aligns the Table to the LEFT, RIGHT, or CENTER of the page.

Align = Left	Align = Left
--------------	--------------

Align = Center	Align = Center
----------------	----------------

Align = Right	Align = Right
---------------	---------------

<Table Code>

```
<table align="center">
<tr>
<td>Align = Center</td>
<td>Align = Center</td>
</tr>
</table>
```

BGCOLOR - Specifies the background color of the Table in Hex or color name.

BGCOLOR = "#808080"

<Table Code>

```
<table bgcolor="#808080">
<tr>
<td>BGCOLOR = "#808080"</td>
</tr>
</table>
```

Rows and Columns

As you saw in the Table Source, there are <TR> and <TD> Tags. These are Table Rows and Table Columns. We'll get into the specific commands on separate pages, but this will give you a simple overview.

Row 1 - Column 1	Row 1 - Column 2	Row 1 - Column 3
Row 2 - Column 1	Row 2 - Column 2	Row 2 - Column 3

<Table Code>

```
<table border="1">
<tr>
<td>Row 1 - Column 1</td>
<td>Row 1 - Column 2</td>
<td>Row 1 - Column 3</td>
</tr>
<tr>
<td>Row 2 - Column 1</td>
<td>Row 2 - Column 2</td>
<td>Row 2 - Column 3</td>
</tr>
</table>
```

The Table has 2 horizontal rows and 3 vertical columns. Each row contains one or more columns before closing the row. The minimum row has 1 column, which would obviously span the width of the table.

1 Row, 1 Column, 1 Border

<Table Code>

```
<table border="1">
<tr>
<td>1 Row, 1 Column, 1 Border</td>
</tr>
</table>
```

Captions and Headers

Captions can be a title for a Table. Anything between `<CAPTION></CAPTION>` will be used as the Caption.

Example:

D.J. Quad's Contact Info
djquad@quadzilla.com

< Table Code >

```
<table border="1">
<caption>Example:</caption>
<tr>
<td>D.J. Quad's Contact Info</td>
</tr>
<tr>
<td>djquad@quadzilla.com</td>
</tr>
</table>
```

The Caption can be aligned TOP or BOTTOM. Internet Explorer supports LEFT and RIGHT also).

Example:

D.J. Quad's Contact Info
djquad@quadzilla.com

< Table Code >

```
<table border="1">
<caption align="left">Example:</caption>
<tr><td>D.J. Quad's Contact Info</td></tr>
<tr><td>djquad@quadzilla.com</td></tr>
</table>
```

Table Basics & Standards	Table Tricks & Tips	Table Tutorial Quick Reference
<TABLE> Elements	<TR> Table Row Elements	<TD> Table Cell Elements
Internet Explorer Tables		