

Search...

Getting started

Components

- M4Q
- About
- Population
- Constructor
- Ajax
- Animation
- Loops
- Visibility
- Effects
- Subtree functions
- Attributes
- Html, text and value
- Css and classes
- Position and size
- Manipulation
- DataSet
- Events
- Utils
- Base
- Containers
- Grid system
- Typography
- Tables
- Forms
- Buttons
- Images
- Figures
- Lists
- Form components
- Checkbox
- File input
- Input
- Input material
- Keypad
- Rating
- Radio
- Select
- Slider
- Double Slider
- Spinner
- Switch
- Tag input
- Textarea
- Menus
- App bar
- Bottom navigation
- Bottom sheet
- Menu
- Ribbon Menu
- Side bar
- Side navigation
- Controls
- Accordion
- Badge
- Carousel
- Cards
- Cube
- Counter
- Charms
- Chat
- Donut
- Image compare
- Image magnifier
- Gravatar
- List
- ListView
- Master
- NavView
- Panels
- Progress & Activity
- Streamer
- Stepper
- Splitter
- Tabs
- Tabs material
- Table
- Tiles
- TreeView
- Wizard
- Information
- Dialogs
- Info box
- Hints
- Notify system
- Popovers
- Toasts
- Windows
- Date & time
- Calendar
- Calendar picker
- Date picker
- Time picker
- Countdown
- Formatting date

Tables

The HTML table model allows authors to arrange data: text, preformatted text, images, links, forms, form fields, other tables, etc. into rows and columns of cells. With Metro 4 you can create an original tables simple and easy.

Create table

Just add the base class `.table` to any `<table>` , then extend with custom styles or our various included modifier classes. All table styles are inherited in Metro 4, meaning any nested tables will be styled in the same manner as the parent.

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table">
  <thead>
    <tr>
      <th>#</th>
      <th>First Name</th>
      <th>Last Name</th>
      <th>Username</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>1</td>
      <td>Bill</td>
      <td>Gates</td>
      <td>@billy</td>
    </tr>
    <tr>
      <td>2</td>
      <td>Steve</td>
      <td>Jobs</td>
      <td>@stevy</td>
    </tr>
    <tr>
      <td>3</td>
      <td>Larry</td>
      <td>Page</td>
      <td>@larry</td>
    </tr>
  </tbody>
</table>
```

Sortable columns

You can mark column as sortable. To create sortable column add class `.sortable-column` to head cell and mark column with need sortable direction class `.sort-asc` or `.sort-desc` .

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table">
  <thead>
    <tr>
      <th>#</th>
      <th>First Name</th>
      <th class="sortable-column sort-asc">Last Name</th>
      <th>Username</th>
    </tr>
  </thead>
  <tbody>
    ...
  </tbody>
</table>
```

If you need to place sortable marker on the left, add class `.sortable-markers-on-left` to table.

Striped rows

Use class `.striped` to add zebra-stripping to any table row within the `<tbody>` .

#	First Name	Last Name	Username
1	Bill	Gates	@billy

Table of contents


- Tables
- Create table
- Sortable columns
- Striped rows
- Hoverable rows
- Bordered table
- Compact table
- Colored table

- Media
  - Video player
  - Audio player
- Tools
  - Collapse
  - Color module
  - Draggable
  - Dropdown
  - Form validator
  - Hotkeys
  - Micro templates
  - Ripple
  - Storage
  - Session storage
  - Sorter
  - Touch and swipe

Utilities  
Animations  
Additional

#	First Name	Last Name	Username
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table striped">
  ...
</table>
```



## Hoverable rows

Use class `.row-hover` and `.cell-hover` to to enable a hover state on table rows within a `<tbody>`.


.row-hover

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

.cell-hover

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table striped">
  ...
</table>
```



## Bordered table

To create border for table, row or cell use subclasses: `.table-border`, `.row-border`, `.cell-border`. You can combine classes to achieve the desired effect.

.table-border

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry


.row-border

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

.cell-border

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table table-border cell-border">
  ...
</table>
```



## Compact table

Add `.compact` to make tables more compact by cutting cell padding in half.

#	First Name	Last Name	Username
1	Bill	Gates	@billy

#	First Name	Last Name	Username
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table compact">
  ...
</table>
```



## Subcompact table

Add `.subcompact` to make tables more compact.

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table subcompact">
  ...
</table>
```



## Colored table

Use contextual classes to color table rows or individual cells. Available classes: `.primary`, `.secondary`, `.success`, `.waring`, `.yellow`, `.info`, `.alert`, `.dark`, `.light`. You can combine classes to achieve the desired effect.

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

#	First Name	Last Name	Username
1	Bill	Gates	@billy
2	Steve	Jobs	@stevy
3	Larry	Page	@larry

```
<table class="table table-border cell-border">
  <thead>
    <tr>
      <th>#</th>
      <th>First Name</th>
      <th>Last Name</th>
      <th>Username</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>1</td>
      <td class="info">Bill</td>
      <td>Gates</td>
      <td>@billy</td>
    </tr>
    <tr class="yellow">
      <td>2</td>
      <td>Steve</td>
      <td>Jobs</td>
      <td class="success">@stevy</td>
    </tr>
    <tr>
      <td>3</td>
      <td class="alert">Larry</td>
      <td>Page</td>
      <td>@larry</td>
    </tr>
  </tbody>
</table>
```

