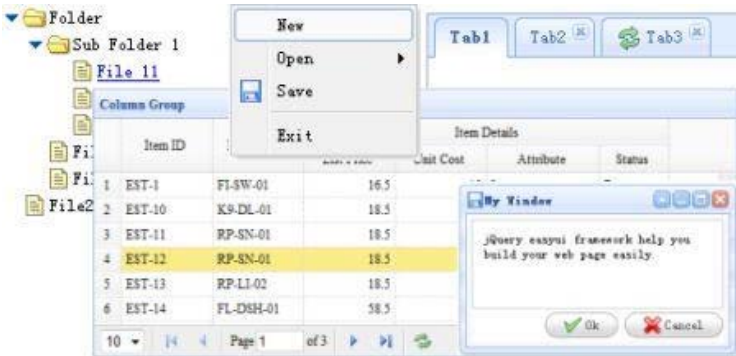


Welcome to jQuery EasyUI



jQuery EasyUI framework help you build your web page easily.

- easyui is a collection of user-interface plugin based on jQuery.
- using easyui you don't need to write many javascript code, you usually defines user-interface by writing some HTML markup.
- easyui is very easy but powerful.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

Ads by Google

page_revision: 15, last_edited:

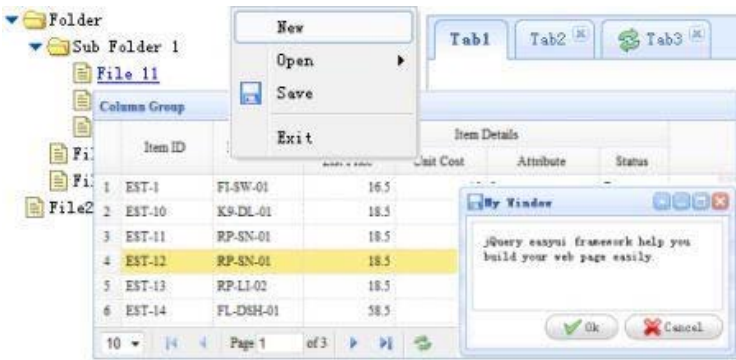
[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)


Welcome to jQuery EasyUI



jQuery EasyUI framework help you build your web page easily.

- easyui is a collection of user-interface plugin based on jQuery.
- using easyui you don't need to write many javascript code, you usually defines user-interface by writing some HTML markup.
- easyui is very easy but powerful.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 15, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Tutorial

Intruduction

This tutorial aims to use easyui framework to demonstrate how to create your web page easily.

First of all, you need to include some js and css file:

```
<link rel="stylesheet" type="text/css" href="../../themes/default/easyui.css">
<script type="text/javascript" src="../../jquery-1.4.2.min.js"></script>
<script type="text/javascript" src="../../jquery.easyui.min.js"></script>
```

easyui predefines some icon CSS class which can show background image(16x16). If you wish to use it you need to include:

```
<link rel="stylesheet" type="text/css" href="../../themes/icon.css">
```

Contents

1. Drag and Drop
- [Basic Drag and Drop](#)

◦ [Building a drag-drop shopping cart](#)

◦ [Creating a School Timetable](#)
2. Menu and Button
- [Create a simple menu](#)

◦ [Create a Link Button](#)

◦ [Create a Menu Button](#)

◦ [Create a Split Button](#)
3. Layout
- [Build border layout for Web Pages](#)

◦ [Complex layout on Panel](#)

◦ [Create Accordion](#)

◦ [Create Tabs](#)

◦ [Dynamically add tabs](#)

◦ [Create XP style left panel](#)
4. DataGrid
- [Convert a HTML table to DataGrid](#)

◦ [Add a pagination to DataGrid](#)

◦ [Get selected row data from DataGrid](#)

◦ [Add a toolbar to DataGrid](#)

◦ [Frozen columns for DataGrid](#)

◦ [Dynamic change DataGrid columns](#)

◦ [Formatting DataGrid columns](#)

◦ [Add sorting to DataGrid](#)

◦ [Create column groups in DataGrid](#)

◦ [CheckBox select on DataGrid](#)

◦ [Custom DataGrid Paging](#)

◦ [Enable DataGrid Inline Editing](#)
5. Window
- [My first window](#)

◦ [Custom window tools](#)

◦ [Window and Layout](#)

◦ [Create Dialog](#)
6. Tree
- [Create Tree from markup](#)

◦ [Create Async Tree](#)

◦ [Append nodes to tree](#)

◦ [Create Tree with CheckBox Nodes](#)
7. Form
- [Submit a form with Ajax](#)


◦ [Add ComboTree field to a form](#)

◦ [Form Validation](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)





Ads by Google

page_revision: 47, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)


Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Documentation

- Base
 - [EasyLoader](#)
 - [Draggable](#)
 - [Droppable](#)
 - [Resizable](#)
- Layout
 - [Panel](#)
 - [Tabs](#)
 - [Accordion](#)
 - [Layout](#)
- Menu and Button
 - [Menu](#)
 - [LinkButton](#)
 - [MenuButton](#)
 - [SplitButton](#)
- Form
 - [Form](#)
 - [ComboBox](#)
 - [ComboTree](#)
 - [NumberBox](#)
 - [ValidateBox](#)
 - [DateBox](#)
 - [Calendar](#)
- Windows
 - [Window](#)
 - [Dialog](#)
 - [Messenger](#)
- DataGrid and Tree
 - [Pagination](#)
 - [DataGrid](#)
 - [Tree](#)

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

 Ads by Google

page_revision: 31, last_edited:

[Edit](#)

[Tags](#)

[History](#)

[Files](#)

[Print](#)

[Site tools](#)

[+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Download

Select specified version

- [jQuery EasyUI 1.1.1](#)
- [jQuery EasyUI 1.1](#)
- [jQuery EasyUI 1.0.5](#)
- [jQuery EasyUI 1.0.4](#)
- [jQuery EasyUI 1.0.3](#)
- [jQuery EasyUI 1.0.2](#)
- [jQuery EasyUI 1.0.1](#)

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

Ads by Google

page_revision: 8, last_edited:

[Edit](#)

[Tags](#)

[History](#)

[Files](#)

[Print](#)

[Site tools](#)

[+ Options](#)

Contact

For more information, please contact:

page_revision: 2, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Forum Categories

EasyUI discussion General discussion related to easyui			
Category name	Threads	Posts	Last post
General discussion General discussion about easyui	40	89	by jeasonzhao Jump!
Help for easyui If you have a question in using easyui, you can post it and some one will help you.	85	175	by yaofeng928 Jump!
Bug report Reporting your bugs and we will fixed it.	39	65	by popman Jump!

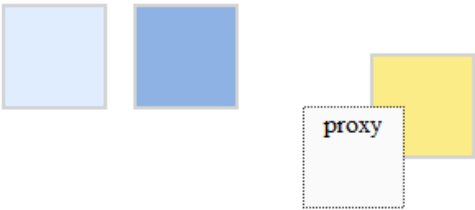
[Show hidden](#)

RSS: [New threads](#) | [New posts](#)

Basic Drag and Drop

[Tutorial](#) » Basic Drag and Drop

This tutorial show you how to make HTML elements draggable.
For this example, we will create three DIV elements and then enable them drag and drop.



First of all, we create three <div> elements:

```
<div id="dd1" class="dd-demo"></div>
<div id="dd2" class="dd-demo"></div>
<div id="dd3" class="dd-demo"></div>
```

For first <div> element, we make it draggable by default.

```
$ ( '#dd1' ) .draggable ( ) ;
```

For second <div> element, we make it draggable by creating a proxy that clone the original element.

```
$ ( '#dd2' ) .draggable ( {
    proxy: 'clone'
} );
```

For third <div> element, we make it draggable by creating a custom proxy.

```
$ ( '#dd3' ) .draggable ( {
    proxy: function ( source ) {
        var p = $ ( '<div class="proxy">proxy</div>' );
        p.appendTo ( 'body' );
        return p;
    }
} );
```

Download the drag-drop example: [easyui-drag-drop-demo.zip](#)

[Try MadCap Flare Free](#)

The Leading Help Authoring Tool with True Multi-Channel Publishing.
[www.MadCapSoftware.com/Flare](#)



Ads by Google

page_revision: 6, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Building a drag-drop shopping cart

[Tutorial](#) » Building a drag-drop shopping cart

If you can easily implement drag and drop with your web application, then you know you've got something special. With jQuery EasyUI, we have drag-drop capabilities in web application.

In this tutorial, we will show you how to build a shopping cart page which enables users to drag and drop the products they wish to buy. The shopping basket items and the price will be updated.



Displaying products on the page:

```
<ul class="products">
  <li>
    <a href="#" class="item">
      
      <div>
        <p>Balloon</p>
        <p>Price:$25</p>
      </div>
    </a>
  </li>
  <li>
    <a href="#" class="item">
      
      <div>
        <p>Feeling</p>
        <p>Price:$25</p>
      </div>
    </a>
  </li>
  <!-- other products -->
</ul>
```

As you can see in the code above, we add a element that contains some elements to display the products. Every product has name and price properties which is contained inside the <p> element.

Build the cart:

```
<div class="cart">
  <h1>Shopping Cart</h1>
  <table id="cartcontent" style="width:300px;height:auto;">
    <thead>
      <tr>
        <th field="name" width=140>Name</th>
        <th field="quantity" width=60 align="right">Quantity</th>
        <th field="price" width=60 align="right">Price</th>
      </tr>
    </thead>
    <tbody>
      <tr>
        <td colspan="3">Total: $0</td>
      </tr>
    </tbody>
  </table>
  <h2>Drop here to add to cart</h2>
</div>
```

We use the datagrid to show the shopping basket items.

Dragging the cloned product:

```
$( '.item' ).draggable({
  revert:true,
  proxy:'clone',
  onStartDrag:function(){
    $(this).draggable('options').cursor = 'not-allowed';
    $(this).draggable('proxy').css('z-index',10);
  },
  onStopDrag:function(){
    $(this).draggable('options').cursor='move';
  }
});
```

```
}); }
```

Notice that we set the draggable property 'proxy' to 'clone', so the dragged element will has clone effect.

Dropping the selected product in the cart

```
$( '#.cart' ).droppable({
  onDragEnter: function(e, source){
    $(source).draggable( 'options' ).cursor='auto' ;
  },
  onDragLeave: function(e, source){
    $(source).draggable( 'options' ).cursor='not-allowed' ;
  },
  onDrop: function(e, source){
    var name = $(source).find( 'p:eq(0)' ).html();
    var price = $(source).find( 'p:eq(1)' ).html();
    addProduct( name, parseFloat( price.split( '$' )[1] ) );
  }
}); }
```

```
var data = { "total":0, "rows":[] };
var totalCost = 0;
function addProduct( name, price ){
  function add(){
    for( var i=0; i<data.total; i++){
      var row = data.rows[i];
      if ( row.name == name ){
        row.quantity += 1;
        return;
      }
    }
    data.total += 1;
    data.rows.push( {
      name: name,
      quantity: 1,
      price: price
    } );
  }
  add();
  totalCost += price;
  $( '#cartcontent' ).datagrid( 'loadData', data );
  $( '#div.cart .total' ).html( 'Total: $'+totalCost );
}
```

When dropping the product, we get the product name and price first, then call 'addProduct' function to update shopping basket.

Download the shopping example: [easyui-shopping-demo.zip](#)

[redSHOP - Joomla Webshop](#)

Open Source Joomla 1.5 Webshop Professional Support, Documentation

[redcomponent.com/redshop](#)



Ads by Google

page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Creating a School Timetable

[Tutorial](#) » Creating a School Timetable

This tutorial will show you how to create a school timetable using jQuery EasyUI. We will build two tables: school subjects on the left and timetable on the right. You could drag school subject and drop it on a timetable cell. The school subject is a `<div class="item">` element while timetable cell is a `<td class="drop">` element.

English		Monday	Tuesday	Wednesday	Thursday	Friday
Science	08:00					
Music	09:00	Science				
History	10:00	English			Mathematics	
Computer	11:00		Music			
Mathematics	12:00	History				
Arts	13:00	Lunch				
Ethics	14:00					
	15:00			Science		
	16:00					

Displaying school subjects

```
<div class="left">
  <table>
    <tr>
      <td><div class="item">English</div></td>
    </tr>
    <tr>
      <td><div class="item">Science</div></td>
    </tr>
    <!-- other subjects -->
  </table>
</div>
```

Displaying timetable

```
<div class="right">
  <table>
    <tr>
      <td class="blank"></td>
      <td class="title">Monday</td>
      <td class="title">Tuesday</td>
      <td class="title">Wednesday</td>
      <td class="title">Thursday</td>
      <td class="title">Friday</td>
    </tr>
    <tr>
      <td class="time">08:00</td>
      <td class="drop"></td>
      <td class="drop"></td>
      <td class="drop"></td>
      <td class="drop"></td>
      <td class="drop"></td>
    </tr>
    <!-- other cells -->
  </table>
</div>
```

Drag the school subject on the left

```
$('.left .item').draggable({
  revert:true,
  proxy:'clone'
});
```

Drop the school subject on timetable cell

```
$('.right td.drop').droppable({
  onDragEnter:function(){
    $(this).addClass('over');
  },
  onDragLeave:function(){
    $(this).removeClass('over');
  }
});
```

```
    },
    onDrop: function(e, source){
        $(this).removeClass('over');
        if ($(source).hasClass('assigned')){
            $(this).append(source);
        } else {
            var c = $(source).clone().addClass('assigned');
            $(this).empty().append(c);
            c.draggable({
                revert: true
            });
        }
    }
});
```

As you can see the code above, when users drag the school subject on the left and drop it to the timetable cell, the onDrop callback function will be called. We clone the source element dragged from left and append it on timetable cell. When dragging school subject from timetable cell to another cell, simply move it.

Download the timetable example: [easyui-timetable-demo.zip](#)

[PrecisionCells.com](#)
Quartz Cuvettes Disposable Cuvettes Best Prices on Glass & Quartz Cells
[www.precisioncells.com](#)

 Ads by Google

page_revision: 6, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Create a simple menu

[Tutorial](#) » Create a simple menu

Menu is defined in some DIV markup, just like below:

```
<div id="mm" style="width:120px;">
  <div onclick="javascript:alert('new')">New</div>
  <div>
    <span>Open</span>
    <div style="width:150px;">
      <div><b>Word</b></div>
      <div>Excel</div>
      <div>PowerPoint</div>
    </div>
  </div>
  <div icon="icon-save">Save</div>
  <div class="menu-sep"></div>
  <div>Exit</div>
</div>
```

To create the menu you should run following jQuery code:

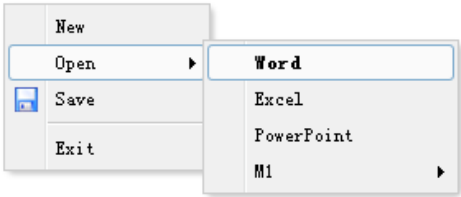
```
$('#mm').menu();
// $('#mm').menu(options);
```

When menu is created, it is not visible, you can invoke 'show' method to show it or 'hide' method to hide it:


```
$('#mm').menu('show', {
  left: 200,
  top: 100
});
```

Now we create a menu and show it at postion(200,100).

Run the code and you will see following image:



[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

Create a Link Button

[Tutorial](#) » Create a Link Button

Normally a button is created using `<button/>` element.
A link button is created using `<a/>` element, so in fact a link button is a `<a/>` element but show a button style.

To create a link button, first create some `<a/>` elements:

```
<h3>DEMO1</h3>
<div style="padding:5px;background:#efefef;width:500px;">
  <a href="#" class="easyui-linkbutton" icon="icon-cancel">Cancel</a>
  <a href="#" class="easyui-linkbutton" icon="icon-reload">Refresh</a>
  <a href="#" class="easyui-linkbutton" icon="icon-search">Query</a>
  <a href="#" class="easyui-linkbutton">text button</a>
  <a href="#" class="easyui-linkbutton" icon="icon-print">Print</a>
</div>

<h3>DEMO2</h3>
<div style="padding:5px;background:#efefef;width:500px;">
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-cancel">Cancel</a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-reload">Refresh</a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-search">Query</a>
  <a href="#" class="easyui-linkbutton" plain="true">text button</a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-print">Print</a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-help">&nbsp;&nbsp;&nbsp;</a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-save"></a>
  <a href="#" class="easyui-linkbutton" plain="true" icon="icon-back"></a>
</div>
```

As you see, the icon attribute is a icon CSS class which to show a icon image on button.
Now run the code, you will see following pretty buttons:

DEMO1



DEMO2



Sometime you decide to disable a link button or enable it, below code demonstrate how to disable a link button:

```
$(selector).linkbutton({disabled:true});
```

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

Create a Menu Button

[Tutorial](#) » Create a Menu Button

Menu button contains a button and a menu component, when click or move mouse over the button, a corresponding menu will show.

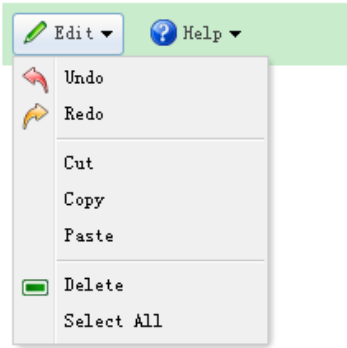
To define a menu button you should define a link button and a menu, below is an example:

```
<div style="background:#C9EDCC;padding:5px;width:200px;">
  <a href="javascript:void(0)" id="mb1" icon="icon-edit">Edit</a>
  <a href="javascript:void(0)" id="mb2" icon="icon-help">Help</a>
</div>
<div id="mm1" style="width:150px;">
  <div icon="icon-undo">Undo</div>
  <div icon="icon-redo">Redo</div>
  <div class="menu-sep"></div>
  <div>Cut</div>
  <div>Copy</div>
  <div>Paste</div>
  <div class="menu-sep"></div>
  <div icon="icon-remove">Delete</div>
  <div>Select All</div>
</div>
<div id="mm2" style="width:100px;">
  <div>Help</div>
  <div>Update</div>
  <div>About</div>
</div>
```


Write some jQuery code:

```
$('#mb1').menubutton({menu:'#mm1'});
$('#mb2').menubutton({menu:'#mm2'});
```

Now a menu button is finished.



[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

jQuery EasyUI

easyui help you build your web page easily!

- Home
- Tutorial
- Documentation
- Download
- Contact
- Forum

[Create account](#) or [Sign in](#)

Create a Split Button

[Tutorial](#) » Create a Split Button

SplitButton contains a linkbutton and a menu. When user click or hovering on down arrow area a corresponding menu will show. This example demonstrates how to create and use a splitbutton.

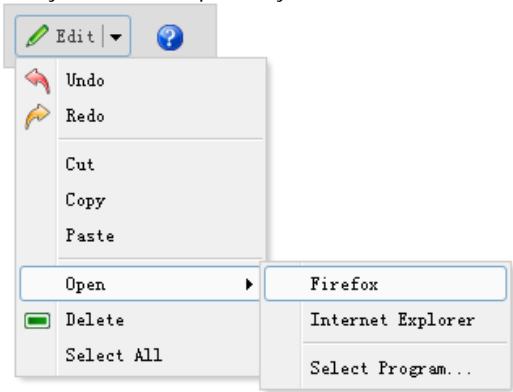
First of all, we create a linkbutton and menu markup:

```
<div style="border:1px solid #ccc;background:#ddd;padding:5px;width:120px;">
  <a href="javascript:void(0)" id="sb" icon="icon-edit">Edit</a>
  <a href="javascript:void(0)" class="easyui-linkbutton" plain="true" icon="icon-help"></a>
</div>
<div id="mm" style="width:150px;">
  <div icon="icon-undo">Undo</div>
  <div icon="icon-redo">Redo</div>
  <div class="menu-sep"></div>
  <div>Cut</div>
  <div>Copy</div>
  <div>Paste</div>
  <div class="menu-sep"></div>
  <div>
    <span>Open</span>
    <div style="width:150px;">
      <div>FireFox</div>
      <div>Internet Explorer</div>
      <div class="menu-sep"></div>
      <div>Select Program...</div>
    </div>
  </div>
  <div icon="icon-remove">Delete</div>
  <div>Select All</div>
</div>
```

Second, write jQuery code:

```
$('#sb').splitbutton({menu:'#mm'});
```

Finally, run the example and you will see:



[File Synchronization Soft](#)

Keep documents, photos, MP3, email and other data in Sync. Free trial

www.AllwaySync.com



Ads by Google

page_revision: 2, last_edited: 1264734394|%e %b %Y, %H:%M %Z (%O ago)

[Edit](#)[Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) + [Options](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Powered by [Wikidot.com](http://www.wikidot.com)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Build border layout for web pages

[Tutorial](#) » Build border layout for web pages

The border layout providers five regions: east,west,north,south,center. Below is some normal usage:

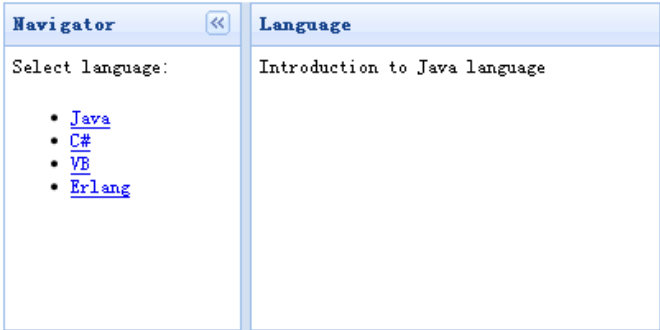
- The north region can be used for a web site banner.
- The south region can be used for copyright and other notes.
- The west region can be used for navigation menu.
- The east region can be used for promotion items.
- The center region can be used for main content.

To apply a layout you should confirm a layout container and then defines some region. The layout must has at least a center region. Below is a layout example:

```
<div class="easyui-layout" style="width:400px;height:300px;">
  <div region="west" split="true" title="Navigator" style="width:150px;">
    <p style="padding:5px;margin:0;">Select language:</p>
    <ul>
      <li><a href="javascript:void(0)" onclick="showpage('java.html')">Java</a></li>
      <li><a href="javascript:void(0)" onclick="showpage('cshape.html')">C#</a></li>
      <li><a href="javascript:void(0)" onclick="showpage('vb.html')">VB</a></li>
      <li><a href="javascript:void(0)" onclick="showpage('erlang.html')">Erlang</a></li>
    </ul>
  </div>
  <div id="content" region="center" title="Language" href="java.html" style="padding:5px;">
  </div>
</div>
```

We build a border layout in a <div> container. The layout split a container into two part, the left is a navigation menu and right is a main content. In the center region panel we set a 'href' attribute to load a initialize page.

Run the 'layout.html' page and you will see:



Finally we write an onclick event handle function to retrive data, the 'showpage' function is very simple:

```
function showpage(url){
    $('#content').load(url);
}
```

Download the layout demo package: [layout-demo.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com



Ads by Google

page_revision: 18, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

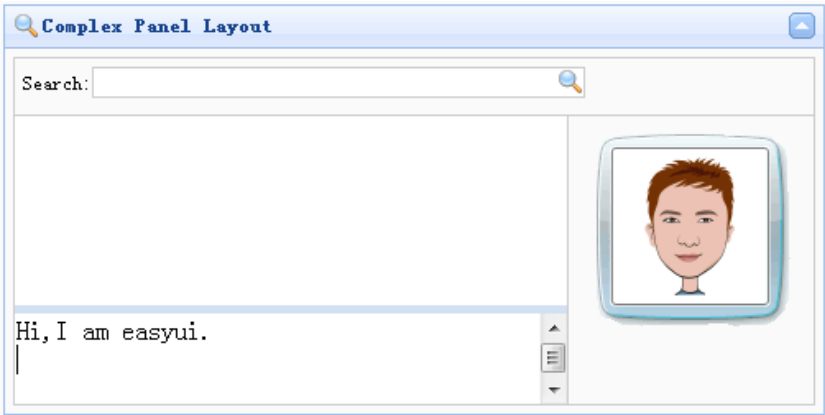
[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Complex layout on Panel

[Tutorial](#) » Complex layout on Panel

Panel allows you to create customized layouts for multiple uses. In this example we create a msn message box by using panel and layout plugins.



We use multiple layout in region panel. On top of message box we place a searching input, we also place a man image on the right. In center region we split it into two parts by set split attribute to true, which allows user to change the size of region panel.

Below is all the code:

```
<div class="easyui-panel" title="Complex Panel Layout" icon="icon-search" collapsible="true" style="padding:5px;width:500px;height:250px; ">
  <div class="easyui-layout" fit="true">
    <div region="north" border="false" class="p-search">
      <label>Search:</label><input type="text"/>
    </div>
    <div region="center" border="false">
      <div class="easyui-layout" fit="true">
        <div region="east" border="false" class="p-right">
          
        </div>
        <div region="center" border="false" style="border:1px solid #ccc;">
          <div class="easyui-layout" fit="true">
            <div region="south" split="true" border="false" style="height:60px;">
              <textarea style="overflow:auto;border:0;width:100%;height:100%;">Hi, I am easyui.</textarea>
            </div>
            <div region="center" border="false">
              <div>
            </div>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```

We don't need to write any js code but own powerful ability of designing user-interface.

Download the panel example: [easyui-panel-example.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 7, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

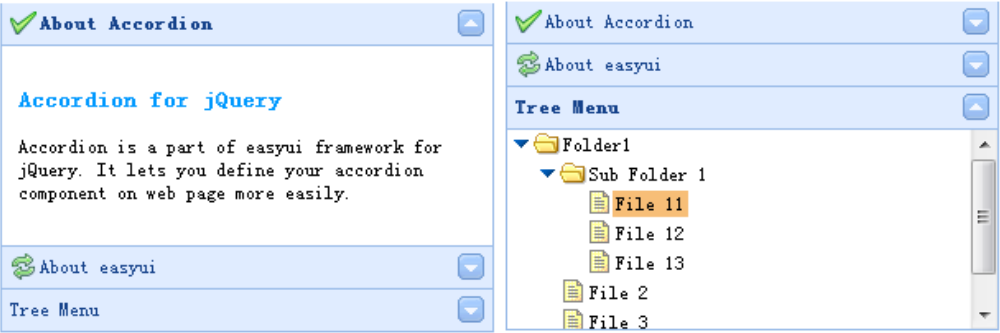
Create Accordion

[Tutorial](#) » Create Accordion

In this tutorial, you will learn about the easyui Accordion. Accordion contains a set of panels. All panel headers are all visible, but only one panel's body content is visible at a time. When user click the header of panel, the body content of that panel will become visible and other panel's body contents will become insivible.

```
<div class="easyui-accordion" style="width:300px;height:200px;">
<div title="About Accordion" icon="icon-ok" style="overflow:auto;padding:10px;">
<h3 style="color:#0099FF;">Accordion for jQuery</h3>
<p>Accordion is a part of easyui framework for jQuery. It lets you define your accordion component on web page more easily.</p>
</div>
<div title="About easyui" icon="icon-reload" selected="true" style="padding:10px;">
easyui help you build your web page easily
</div>
<div title="Tree Menu">
<ul id="ttl" class="easyui-tree">
<li>
<span>Folder1</span>
<ul>
<li>
<span>Sub Folder 1</span>
<ul>
<li>
<span>File 11</span>
</li>
<li>
<span>File 12</span>
</li>
<li>
<span>File 13</span>
</li>
</ul>
</li>
<li>
<span>File 2</span>
</li>
<li>
<span>File 3</span>
</li>
</ul>
</li>
<li>
<span>File2</span>
</li>
</ul>
</div>
</div>
```

We create three panels, the third panel contains a tree menu. Run the demo page and you will see:



Download the accordion demo: [easyui-accordion-demo.zip](#)
[Hoffman Sub Panels](#)
Low Prices on Hoffman Goods. Secure Shopping. Call Us Toll-Free Now!
[www.MidWestEquipment.com](#)



Ads by Google

page_revision: 5, last_edited:

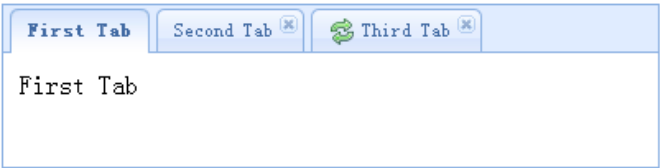
[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Create Tabs

[Tutorial](#) » Create Tabs

This tutorial will show you how to create a tabs component using easyui. Tabs has multiple panels which can be added or removed dynamically. You can use tabs to show different entities on the same page.

Tabs display only one panel at a time, each panel has title,icon and close button. When tabs is selected the content of the corresponding panel shows.



Tabs created from HTML markup, including a DIV container and some DIV panels.

```
<div class="easyui-tabs" style="width:400px;height:100px;">
  <div title="First Tab" style="padding:10px;">
    First Tab
  </div>
  <div title="Second Tab" closable="true" style="padding:10px;">
    Second Tab
  </div>
  <div title="Third Tab" icon="icon-reload" closable="true" style="padding:10px;">
    Third Tab
  </div>
</div>
```

We create a tabs component with three panels, the second and third panel can be closed by clicking close button.

Download the tabs example: [easyui-tabs-demo.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 5, last_edited:

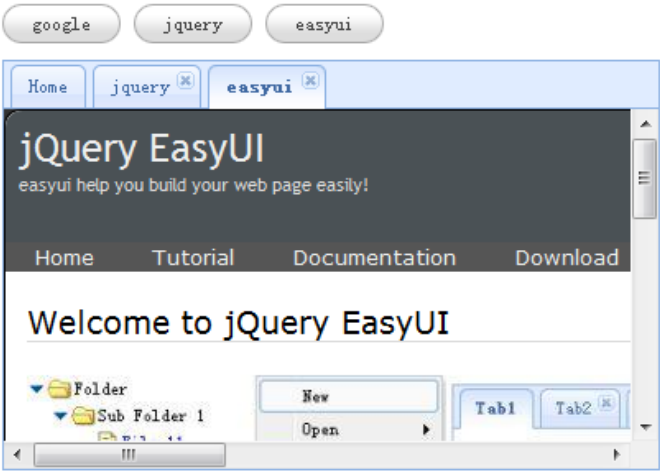
[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Dynamically add tabs

[Tutorial](#) » Dynamically add tabs

When working with jQuery EasyUI it is easy to dynamically add tabs. You just call 'add' method.

In this tutorial we will dynamically add tabs that display one page using iframe. When clicking the add button, a new tab will be added. If the tab already exists it will become activated.



Step 1: Create the tabs

```
<div style="margin-bottom:10px">
<a href="#" class="easyui-linkbutton" onclick="addTab('google','http://www.google.com')">google</a>
<a href="#" class="easyui-linkbutton" onclick="addTab('jquery','http://jquery.com/')">jquery</a>
<a href="#" class="easyui-linkbutton" onclick="addTab('easyui','http://jquery-easyui.wikidot.com')">easyui</a>
</div>
<div id="tt" class="easyui-tabs" style="width:400px;height:250px;">
<div title="Home">
</div>
</div>
```

The html code is simple, we create the tabs with one tab panel named 'Home'. Remember we don't need write any js code.

Step 2: Implement the 'addTab' function

```
function addTab(title, url){
if ($('#tt').tabs('exists', title)){
$('#tt').tabs('select', title);
} else {
var content = '<iframe scrolling="auto" frameborder="0" src="'+url+'" style="width:100%;height:100%;"></iframe>';
$('#tt').tabs('add',{
title:title,
content:content,
closable:true
});
}
}
```

We use the 'exists' method to determine whether the tab is exists, if so active the tab. Calling the 'add' method to add a new tab panel.

Download the tabs example: [easyui-tabs-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Create XP style left panel

[Tutorial](#) » Create XP style left panel

Normally, Explorer folders in Windows XP has left panel that contains common tasks. This tutorial show you how to create the XP left panel with panel plugin of easyui.

Define several panels

We defines several panels to show some tasks, each panel should has only collapse/expand tool button.

The code looks just like this:

```
<div style="width:200px;height:auto;background:#7190E0;padding:5px;">
  <div class="easyui-panel" title="Picture Tasks" collapsible="true" style="width:200px;height:auto;padding:10px;">
    View as a slide show<br/>
    Order prints online<br/>
    Print pictures
  </div>
  <br/>
  <div class="easyui-panel" title="File and Folder Tasks" collapsible="true" style="width:200px;height:auto;padding:10px;">
    Make a new folder<br/>
    Publish this folder to the Web<br/>
    Share this folder
  </div>
  <br/>
  <div class="easyui-panel" title="Other Places" collapsible="true" collapsed="true" style="width:200px;height:auto;padding:10px;">
    New York<br/>
    My Pictures<br/>
    My Computer<br/>
    My Network Places
  </div>
  <br/>
  <div class="easyui-panel" title="Details" collapsible="true" style="width:200px;height:auto;padding:10px;">
    My documents<br/>
    File folder<br/><br/>
    Date modified: Oct.3rd 2010
  </div>
</div>
```



Notice that the view appearance effect is not what we want, we must change the header background image of panel and the collapse/expand button icon.

Custom appearance effect of panel

It's not difficult to do this, What we should do is to redefine some CSS.

```
.panel-header{
  background:#fff url('panel_header_bg.gif') no-repeat top right;
}
.panel-body{
  background:#f0f0f0;
}
.panel-tool-collapse{
```

```
} background:url('arrow_up.gif') no-repeat 0px -3px;
}.panel-tool-expand{
  background:url('arrow_down.gif') no-repeat 0px -3px;
}
```



As you can see, it's very easy while using easyui to define user-interface.

Download the panel example: [easyui-panel-demo.zip](#)
[Rupture Discs](#)
Manufacturer of Rupture Discs and Safety Panels
[www.donadonsdd.com](#)

Ads by Google

page_revision: 6, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Convert a HTML table to DataGrid

This example demonstrates how we can convert a table into datagrid.

The datagrid columns is defined in <thead> markup and data is defined in <tbody> markup. Make sure to set a field name for every data column, see below example:

```
<table id="tt" class="easyui-datagrid" style="width:400px;height:auto;">
  <thead>
    <tr>
      <th field="name1" width="50">Col 1</th>
      <th field="name2" width="50">Col 2</th>
      <th field="name3" width="50">Col 3</th>
      <th field="name4" width="50">Col 4</th>
      <th field="name5" width="50">Col 5</th>
      <th field="name6" width="50">Col 6</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>Data 1</td>
      <td>Data 2</td>
      <td>Data 3</td>
      <td>Data 4</td>
      <td>Data 5</td>
      <td>Data 6</td>
    </tr>
    <tr>
      <td>Data 1</td>
      <td>Data 2</td>
      <td>Data 3</td>
      <td>Data 4</td>
      <td>Data 5</td>
      <td>Data 6</td>
    </tr>
    <tr>
      <td>Data 1</td>
      <td>Data 2</td>
      <td>Data 3</td>
      <td>Data 4</td>
      <td>Data 5</td>
      <td>Data 6</td>
    </tr>
    <tr>
      <td>Data 1</td>
      <td>Data 2</td>
      <td>Data 3</td>
      <td>Data 4</td>
      <td>Data 5</td>
      <td>Data 6</td>
    </tr>
  </tbody>
</table>
```

We don't write any js code and will see the result:

Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	

Sure, you can defines a complex table header such as:

```
<thead>
  <tr>
    <th field="name1" width="50" rowspan="2">Col 1</th>
    <th field="name2" width="50" rowspan="2">Col 2</th>
    <th field="name3" width="50" rowspan="2">Col 3</th>
    <th colspan="3">Details</th>
  </tr>
  <tr>
    <th field="name4" width="50">Col 4</th>
    <th field="name5" width="50">Col 5</th>
    <th field="name6" width="50">Col 6</th>
  </tr>
</thead>
```

Col 1	Col 2	Col 3	Details			
			Col 4	Col 5	Col 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	
Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	

Download the datagrid example: [easyui-datagrid-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



Ads by Google

page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Add a pagination to DataGrid

[Tutorial](#) » Add a pagination to DataGrid

This example show how we can load data from server and how to add a pagination to datagrid.

Load Data

Item ID	Product ID	List Price	Unit Cost	Attribute	Status
EST-1	FI-SW-01	16.5	10	Large	P
EST-10	K9-DL-01	18.5	12	Spotted Adult Femal	P
EST-11	RP-SN-01	18.5	12	Venomless	P
EST-12	RP-SN-01	18.5	12	Rattleless	P
EST-13	RP-LI-02	18.5	12	Green Adult	P
EST-14	FL-DSH-01	58.5	12	Tailless	P
EST-15	FL-DSH-01	23.5	12	With tail	P
EST-16	FL-DSH-02	23.5	12	Adult Female	P

10

Page 1 of 3

Displaying 1 to 10 of 28 items

To load data from remote server, you should set 'url' peoperty, where server will return JSON format data. see [datagrid](#) document for more about the data format.

Create a <table> markup

First of all, we defines a markup on web page:

```
<table id="tt"></table>
```

jQuery code

And write some jQuery code to create datagrid component:

```
$('#tt').datagrid({
    title: 'Load Data',
    iconCls: 'icon-save',
    width: 600,
    height: 250,
    url: '/demo3/data/getItems',
    columns: [
        {field: 'itemid', title: 'Item ID', width: 80},
        {field: 'productid', title: 'Product ID', width: 80},
        {field: 'listprice', title: 'List Price', width: 80, align: 'right'},
        {field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right'},
        {field: 'attr1', title: 'Attribute', width: 100},
        {field: 'status', title: 'Status', width: 60}
    ],
    pagination: true
});
```

We defines datagrid columns and set 'pagination' property to true, which will generate a pagination bar on datagrid bottom. The pagination will send two parameters to server:

- page: The page number, start with 1.
- rows: The page rows per page.

We will use [etmvc framework](#) to write the background server code. So the url will be mapped to 'DataController' class and 'getItems' method.

For the example we defines data model:

```
@Table(name="item")
public class Item extends ActiveRecordBase{
    @Id public String itemid;
    @Column public String productid;
    @Column public java.math.BigDecimal listprice;
    @Column public java.math.BigDecimal unitcost;
    @Column public String attr1;
    @Column public String status;
}
```

Then write controller code:

```
public class DataController extends ApplicationController{
    /**
     * get item data
     * @param page page index
     * @param rows rows per page
     * @return JSON format string
     * @throws Exception
     */
    public View getItems(int page, int rows) throws Exception{
        long total = Item.count(Item.class, null, null);
        List<Item> items = Item.findAll(Item.class, null, null, null, rows, (page-1)*rows);
        Map<String, Object> result = new HashMap<String, Object>();
        result.put("total", total);
        result.put("rows", items);
        return new JsonView(result);
    }
}
```

Database configuration example


```
domain_base_class=com.et.ar.ActiveRecordBase

com.et.ar.ActiveRecordBase.adapter_class=com.et.ar.adapters.MySqlAdapter
com.et.ar.ActiveRecordBase.driver_class=com.mysql.jdbc.Driver
com.et.ar.ActiveRecordBase.url=jdbc:mysql://localhost/jpetstore
com.et.ar.ActiveRecordBase.username=root
com.et.ar.ActiveRecordBase.password=soft123456
com.et.ar.ActiveRecordBase.pool_size=0
```

Deploy the example

- Create a MySQL database.
- Import the test table data from path '/db/item.sql', the table is named 'item'.
- Change the database configuration if needed, the configration file is placed in /WEB-INF/classes/activerecord.properties.
- Run the program <http://localhost:8080/demo3/>

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com


Ads by Google

page_revision: 9, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Get selected row from DataGrid

[Tutorial](#) » Get selected row from DataGrid

This example show how to get the selected row data.

Load Data

Item ID	Product ID	List Price	Unit Cost	Attribute	Status
EST-1	FI-SW-01	16.5	10	Large	P
EST-10	K9-DL-01	18.5	12	Spotted Adult Fem P	
EST-11	RP-SN-01				
EST-12	RP-SN-01				
EST-13	RP-LI-02				
EST-14	FL-DSH-01				
EST-15	FL-DSH-01				
EST-16	FL-DLH-02				
EST-17	FL-DLH-02				

JavaScript 应用程序

Item ID:EST-10
Price:18.5

确定

The datagrid component contains two methods to retrieve selected row data:

- getSelected: Get the first selected row data, if no row selected return null else return the record.
- getSelections: Get all selected row data, return array data which element is the record.

Create markup

```
<table id="tt"></table>
```

Create datagrid

```
$('#tt').datagrid({
    title:'Load Data',
    iconCls:'icon-save',
    width:600,
    height:250,
    url:'datagrid_data.json',
    columns:[
        [
            {field:'itemid',title:'Item ID',width:80},
            {field:'productid',title:'Product ID',width:80},
            {field:'listprice',title:'List Price',width:80,align:'right'},
            {field:'unitcost',title:'Unit Cost',width:80,align:'right'},
            {field:'attr1',title:'Attribute',width:100},
            {field:'status',title:'Status',width:60}
        ]
    ]
});
```

Usage demos

To get the selected row data:

```
var row = $('#tt').datagrid('getSelected');
if (row){
    alert('Item ID:'+row.itemid+"\nPrice:"+row.listprice);
}
```

To get all selected itemid:

```
var ids = [];
var rows = $('#tt').datagrid('getSelections');
for(var i=0; i<rows.length; i++){
    ids.push(rows[i].itemid);
}
alert(ids.join('\n'));
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[JSF and Apache MyFaces](#)

Support and Consulting for JSF Trainings in German and English

[www.irian.at](#)



Ads by Google

Add a toolbar to DataGrid

[Tutorial](#) » Add a toolbar to DataGrid

This example show how to add a toolbar to datagrid.

DataGrid with Toolbar						
<div><div><div><div></div><div>Add</div></div><div><div></div><div>Cut</div></div><div><div></div><div>Save</div></div></div></div>						
Item ID	Product ID	List Price	Unit Cost	Attribute	Status	
EST-1	FI-SW-01	16.5	10	Large	P	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
EST-10	K9-DL-01	18.5	12	Spotted Adult Fem	P	
EST-11	RP-SN-01	18.5	12	Venomless	P	
EST-12	RP-SN-01	18.5	12	Rattleless	P	
EST-13	RP-LI-02	18.5	12	Green Adult	P	
EST-14	FL-DSH-01	58.5	12	Tailless	P	
EST-15	FL-DSH-01	23.5	12	With tail	P	
EST-16	FL-DLH-02	93.5	12	Adult Female	P	

DataGrid plugin has a toolbar property which can defines a toolbar. A toolbar contains many button which is defined with following properties:

- text: The text show on button.
- iconCls: A CSS class which defines a background icon to show on left of button.
- handler: A function to process some things when user click the button.

Markup

```
<table id="tt"></table>
```

jQuery

```
$( '#tt' ).datagrid({
    title: 'DataGrid with Toolbar',
    width: 550,
    height: 250,
    url: 'datagrid_data.json',
    columns: [[
        {field: 'itemid', title: 'Item ID', width: 80},
        {field: 'productid', title: 'Product ID', width: 80},
        {field: 'listprice', title: 'List Price', width: 80, align: 'right'},
        {field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right'},
        {field: 'attr1', title: 'Attribute', width: 100},
        {field: 'status', title: 'Status', width: 60}
    ]],
    toolbar: [{
        text: 'Add',
        iconCls: 'icon-add',
        handler: function() {
            alert('add')
        }
    }, {
        text: 'Cut',
        iconCls: 'icon-cut',
        handler: function() {
            alert('cut')
        }
    }, '-', {
        text: 'Save',
        iconCls: 'icon-save',
        handler: function() {
            alert('save')
        }
    }
    ]
});
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](https://creativecommons.org/licenses/by-sa/3.0/)

Frozen Columns for DataGrid

[Tutorial](#) » Frozen Columns for DataGrid

This example demonstrates how to freeze some columns,The frozen columns do not scroll out of view when users moving horizontally across the grid.

Frozen Columns

Item ID	Product ID	List Price	Unit Cost	Attribute	Status
EST-1	FI-SW-01	16.5	10	Large	P
EST-10	K9-DL-01	18.5	12	Spotted Adult Female	P
EST-11	RP-SN-01	18.5	12	Venomless	P
EST-12	RP-SN-01	18.5	12	Rattleless	P
EST-13	RP-LI-02	18.5	12	Green Adult	P
EST-14	FL-DSH-01	58.5	12	Tailless	P
EST-15	FL-DSH-01	23.5	12	With tail	P
EST-16	FL-DLH-02	93.5	12	Adult Female	P
EST-17	FI-DLH-02				

To freeze columns you should defines the frozenColumns property. The frozenColumn property is same as columns property. Below is an example:

```
<table id="tt"></table>

$( '#tt' ).datagrid({
    title: 'Frozen Columns',
    iconCls: 'icon-save',
    width: 500,
    height: 250,
    url: 'datagrid_data.json',
    frozenColumns: [[
        {field: 'itemid', title: 'Item ID', width: 80},
        {field: 'productid', title: 'Product ID', width: 80}
    ]],
    columns: [[
        {field: 'listprice', title: 'List Price', width: 80, align: 'right'},
        {field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right'},
        {field: 'attr1', title: 'Attribute', width: 100},
        {field: 'status', title: 'Status', width: 60}
    ]]
});
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Dynamic change DataGrid columns

[Tutorial](#) » Dynamic change DataGrid columns

The DataGrid columns can be defined using 'columns' property easily. If you want to dynamically change the columns, that's no problem at all. To change columns you can recall the datagrid method and pass a new columns property.

Below we defines a datagrid component:

```
<table id="tt"></table>

$( '#tt' ).datagrid({
  title: 'Change Columns',
  iconCls: 'icon-save',
  width: 550,
  height: 250,
  url: 'datagrid_data.json',
  columns: [
    { field: 'itemid', title: 'Item ID', width: 80 },
    { field: 'productid', title: 'Product ID', width: 80 },
    { field: 'attr1', title: 'Attribute', width: 200 },
    { field: 'status', title: 'Status', width: 80 }
  ]
});
```

Run the web page and you will see:

Change Columns				
Item ID	Product ID	Attribute	Status	
EST-1	FI-SW-01	Large	P	<div></div>
EST-10	K9-DL-01	Spotted Adult Female	P	
EST-11	RP-SN-01	Venomless	P	
EST-12	RP-SN-01	Rattleless	P	
EST-13	RP-LI-02	Green Adult	P	
EST-14	FL-DSH-01	Tailless	P	
EST-15	FL-DSH-01	With tail	P	
EST-16	FL-DLH-02	Adult Female	P	
EST-17	FL-DLH-02	Adult Male	P	

Sometimes you want to change the columns, so you can write some code:

```
$( '#tt' ).datagrid({
  columns: [
    { field: 'itemid', title: 'Item ID', width: 80 },
    { field: 'productid', title: 'Product ID', width: 80 },
    { field: 'listprice', title: 'List Price', width: 80, align: 'right' },
    { field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right' },
    { field: 'attr1', title: 'Attribute', width: 100 },
    { field: 'status', title: 'Status', width: 60 }
  ]
});
```

Remember we have defined other properties such as url,width,height,etc. We don't need to defines them again, we define what we want to change.

Change Columns

Item ID	Product ID	List Price	Unit Cost	Attribute	Status
EST-1	FI-SW-01	16.5	10	Large	P
EST-10	K9-DL-01	18.5	12	Spotted Adult Fem	P
EST-11	RP-SN-01	18.5	12	Venomless	P
EST-12	RP-SN-01	18.5	12	Rattleless	P
EST-13	RP-LI-02	18.5	12	Green Adult	P
EST-14	FL-DSH-01	58.5	12	Tailless	P
EST-15	FL-DSH-01	23.5	12	With tail	P
EST-16	FL-DLH-02	93.5	12	Adult Female	P
EST-17	FL-DLH-02	93.5	12	Adult Male	P

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)



Ads by Google

page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Formatting DataGrid columns

[Tutorial](#) » Formatting DataGrid columns

The following example formats a column in easyui DataGrid and uses a custom column formatter to color the text red if a price is below than 20.

Formatting Columns					
Item ID	Product ID	List Price	Unit Cost	Attribute	Status
EST-1	FI-SW-01	(18.5)	10	Large	P
EST-10	K9-DL-01	(18.5)	12	Spotted Adult Fem	P
EST-11	RP-SN-01	(18.5)	12	Venomless	P
EST-12	RP-SN-01	(18.5)	12	Rattleless	P
EST-13	RP-LI-02	(18.5)	12	Green Adult	P
EST-14	FL-DSH-01	58.5	12	Tailless	P
EST-15	FL-DSH-01	23.5	12	With tail	P
EST-16	FL-DLH-02	93.5	12	Adult Female	P
EST-17	FL-DLH-02	93.5	12	Adult Male	P

To format a DataGrid column, we should set the formatter property which is a function. The format function contains two parameters:

- value: The current column value responding to field.
- record: The current row record data.

Markup

```
<table id="tt"></table>
```

jQuery

```
$('#tt').datagrid({
    title: 'Formatting Columns',
    width: 550,
    height: 250,
    url: 'datagrid_data.json',
    columns: [
        {
            field: 'itemid', title: 'Item ID', width: 80,
            field: 'productid', title: 'Product ID', width: 80,
            field: 'listprice', title: 'List Price', width: 80, align: 'right',
            formatter: function (val, rec) {
                if (val < 20) {
                    return '<span style="color:red;">(' + val + ')</span>';
                } else {
                    return val;
                }
            }
        },
        {
            field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right',
            field: 'attr1', title: 'Attribute', width: 100,
            field: 'status', title: 'Status', width: 60
        }
    ]
});
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)

< >

Ads by Google

Add sorting to DataGrid

[Tutorial](#) » Add sorting to DataGrid

This example demonstrates how to sort the DataGrid by clicking on header of a column.

Sortable Column						
Item ID	Product ID	List Price ▲	Unit Cost	Attribute	Status	
EST-21	FI-FW-02	5.29	1	Adult Female	P	<div></div>
EST-20	FI-FW-02	5.5	2	Adult Male	P	
EST-19	AV-SB-02	15.5	2	Adult Male	P	
EST-1	FI-SW-01	16.5	10	Large	P	
EST-2	FI-SW-01	16.5	10	Small	P	
EST-4	FI-FW-01	18.5	12	Spotted	P	
EST-5	FI-FW-01	18.5	12	Spotless	P	
EST-6	K9-DL-01	18.5	12	Spotless Male Puppy	P	
EST-7	K9-DL-01	18.5	12	Spotless Female Puppy	P	
EST-8	K9-DL-01	18.5	12	Spotless Male Puppy	P	
10 ▾	⏪ ◀	Page 1	of 3	▶ ⏩	🔄	Displaying 1 to 10 of 28 items

All columns in DataGrid can be sorted by clicking on header of column. You can define which column can be sorted. By default the column cannot be sorted unless you set the sortable property to true.

Below is an example:

Markup

```
<table id="tt"></table>
```

jQuery

```
$('#tt').datagrid({
    title: 'Sortable Column',
    width: 550,
    height: 250,
    url: '/demo4/data/getItems',
    columns: [
        {field: 'itemid', title: 'Item ID', width: 80, sortable: true},
        {field: 'productid', title: 'Product ID', width: 80, sortable: true},
        {field: 'listprice', title: 'List Price', width: 80, align: 'right', sortable: true},
        {field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right', sortable: true},
        {field: 'attr1', title: 'Attribute', width: 100},
        {field: 'status', title: 'Status', width: 60}
    ],
    pagination: true,
    sortName: 'itemid',
    sortOrder: 'asc'
});
```

We defines some sortable columns including itemid,productid,listprice,unitcost etc. The 'attr1' column and 'status' column cannot be sorted. We also set the default sort column to 'itemid' and sort order to 'asc'.

When sorting the DataGrid will send two parameters to server:

- sort: The sort column field name.
- order: The sort order, can be 'asc' or 'desc', default is 'asc'.

We use [etmvc framework](#) to write background server code. First of all we define data models:

```
@Table(name="item")
public class Item extends ActiveRecordBase{
    @Id public String itemid;
    @Column public String productid;
    @Column public java.math.BigDecimal listprice;
    @Column public java.math.BigDecimal unitcost;
    @Column public String attr1;
    @Column public String status;
}
```

Then write controller code:

```
public class DataController extends ApplicationController{
    /**
```

```
* get item data
* @param page page number
* @param rows page size
* @param sort sort column field name
* @param order sort order, can be 'asc' or 'desc'
* @return JSON format string
* @throws Exception
*/
public View.getItems(int page, int rows, String sort, String order) throws Exception{
    long total = Item.count(Item.class, null, null);
    List<Item> items = Item.findAll(Item.class, null, null, sort+" "+order, rows, (page-1)*rows);
    Map<String, Object> result = new HashMap<String, Object>();
    result.put("total", total);
    result.put("rows", items);
    return new JsonView(result);
}
```

We use mysql database to store the demo data, below is the configuration example:

```
domain_base_class=com.et.ar.ActiveRecordBase


com.et.ar.ActiveRecordBase.adapter_class=com.et.ar.adapters.MySqlAdapter
com.et.ar.ActiveRecordBase.driver_class=com.mysql.jdbc.Driver
com.et.ar.ActiveRecordBase.url=jdbc:mysql://localhost/jpetstore
com.et.ar.ActiveRecordBase.username=root
com.et.ar.ActiveRecordBase.password=soft123456
com.et.ar.ActiveRecordBase.pool_size=0
```

Deploy the example

- Create a MySQL database.
- Import the test table data from path '/db/item.sql', the table is named 'item'.
- Change the database configuration if needed, the configuration file is placed in /WEB-INF/classes/activerecord.properties.
- Run the program <http://localhost:8080/demo4/>

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Create column groups in DataGrid

[Tutorial](#) » Create column groups in DataGrid

The easyui DataGrid has ability to group columns, as the following example shows:

Column Group						
	Item ID	Product ID	Item Details			
			List Price	Unit Cost	Attribute	Status
1	EST-1	FI-SW-01	16.5	10	Large	P
2	EST-10	K9-DL-01	18.5	12	Spotted Adult Fem	P
3	EST-11	RP-SN-01	18.5	12	Venomless	P
4	EST-12	RP-SN-01	18.5	12	Rattleless	P
5	EST-13	RP-LI-02	18.5	12	Green Adult	P
6	EST-14	FL-DSH-01	58.5	12	Tailless	P
7	EST-15	FL-DSH-01	23.5	12	With tail	P
8	EST-16	FI-DLH-02	93.5	12	Adult Female	P

In this example, we use flat data to populate the DataGrid data, and group the listprice,unitcost,addr1,status columns under a single column.

To create column groups you should defines the columns property of datagrid plugin. Each element of columns is a definition of group which can use rowspan or colspan property to combine cells together.

The following code implements above example:

```
<table id="tt"></table>

$( '#tt' ).datagrid({
    title: 'Column Group',
    width: 560,
    height: 250,
    url: 'datagrid_data.json',
    columns: [[
        { field: 'itemid', title: 'Item ID', rowspan: 2, width: 80, sortable: true },
        { field: 'productid', title: 'Product ID', rowspan: 2, width: 80, sortable: true },
        { title: 'Item Details', colspan: 4 }
    ], [
        { field: 'listprice', title: 'List Price', width: 80, align: 'right', sortable: true },
        { field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right', sortable: true },
        { field: 'attr1', title: 'Attribute', width: 100 },
        { field: 'status', title: 'Status', width: 60 }
    ] ],
    rownumbers: true
});
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 6, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

CheckBox select on DataGrid

[Tutorial](#) » CheckBox select on DataGrid

This tutorial shows you how to place a checkbox column on DataGrid. With the checkbox users will have the option to select/deselect grid rows all at once.

✓ **Checkbox Select**

<input type="checkbox"/>	Item ID	Product ID	List Price	Unit Cost	Attribute	Status
<input type="checkbox"/>	EST-1	FI-SW-01	16.5	10	Large	P
<input type="checkbox"/>	EST-10	K9-DL-01	18.5	12	Spotted Adult Fem	P
<input checked="" type="checkbox"/>	EST-11	RP-SN-01	18.5	12	Venomless	P
<input checked="" type="checkbox"/>	EST-12	RP-SN-01	18.5	12	Rattleless	P
<input type="checkbox"/>	EST-13	RP-LI-02	18.5	12	Green Adult	P
<input type="checkbox"/>	EST-14	FL-DSH-01	58.5	12	Tailless	P
<input type="checkbox"/>	EST-15	FL-DSH-01	23.5	12	With tail	P
<input type="checkbox"/>	EST-16	FL-DLM-02	93.5	12	Adult Female	P

10

⏮ ⏪

Page 1 of 3

⏩ ⏭

🔄

Displaying 1 to 10 of 28 items

To add a checkbox column we simply add a column with checkbox property and set it to true. The code looks something like this:

```
<table id="tt"></table>

$( '#tt' ).datagrid({
  title: 'Checkbox Select',
  iconCls: 'icon-ok',
  width: 600,
  height: 250,
  url: 'datagrid_data.json',
  idField: 'itemid',
  columns: [
    { field: 'ck', checkbox: true },
    { field: 'itemid', title: 'Item ID', width: 80 },
    { field: 'productid', title: 'Product ID', width: 80 },
    { field: 'listprice', title: 'List Price', width: 80, align: 'right' },
    { field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right' },
    { field: 'attr1', title: 'Attribute', width: 100 },
    { field: 'status', title: 'Status', width: 60 }
  ],
  pagination: true
});
```

The code above we add a column that has a checkbox property so it will become a checkbox column. If the idField property is settetd the selections of DataGrid will be maintained in different pages.

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

⏮ ⏭

Ads by Google

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Enable DataGrid Inline Editing

[Tutorial](#) » Enable DataGrid Inline Editing

The editable feature was recently added to the datagrid. It enable the user to add a new row to the datagrid. The user may also update one or more rows. This tutorial shows how to create a datagrid with inline editing.

✎ Editable DataGrid						
Item ID	Product	List Price	Unit Cost	Attribute	Status	Action
EST-1	Koi	18.5	10	Large	P	Edit Delete
EST-10	Dalmation	18.5	12	Spotted Adult Female	P	Edit Delete
EST-11	<div>Rattlesnake</div>	18.5	12	Venomless	<input checked="" type="checkbox"/>	Save Cancel
EST-12	Rattlesnake	18.5	12	Rattleless	P	Edit Delete
EST-13	<div><div>⚠ This field is required.</div></div>			Green Adult	<input checked="" type="checkbox"/>	Save Cancel
EST-14	Koi	58.5	12	Tailless	P	Edit Delete
EST-15	Dalmation	23.5	12	With tail	P	Edit Delete
EST-16	Rattlesnake	93.5	12	Adult Female	P	Edit Delete
EST-17	Iguana	93.5	12	Adult Male	P	Edit Delete
	Manx					
	Persian					
	Amazon Parrot					

Create DataGrid

```
<table id="tt"></table>

$( '#tt' ).datagrid({
    title: 'Editable DataGrid',
    iconCls: 'icon-edit',
    width: 660,
    height: 250,
    singleSelect: true,
    idField: 'itemid',
    url: 'datagrid_data.json',
    columns: [
        {
            field: 'itemid', title: 'Item ID', width: 60,
            {
                field: 'productid', title: 'Product', width: 100,
                formatter: function (value) {
                    for (var i = 0; i < products.length; i++) {
                        if (products[i].productid == value) return products[i].name;
                    }
                    return value;
                },
                editor: {
                    type: 'combobox',
                    options: {
                        valueField: 'productid',
                        textField: 'name',
                        data: products,
                        required: true
                    }
                }
            }
        },
        {field: 'listprice', title: 'List Price', width: 80, align: 'right', editor: {type: 'numberbox', options: {precision: 1}}},
        {field: 'unitcost', title: 'Unit Cost', width: 80, align: 'right', editor: 'numberbox'},
        {field: 'attr1', title: 'Attribute', width: 150, editor: 'text'},
        {field: 'status', title: 'Status', width: 50, align: 'center',
            editor: {
                type: 'checkbox',
                options: {
                    on: 'P',
                    off: ''
                }
            }
        },
        {field: 'action', title: 'Action', width: 70, align: 'center',
            formatter: function (value, row, index) {
                if (row.editing) {
                    var s = '<a href="#" onclick="saverow(' + index + ')">Save</a> ';
                    var c = '<a href="#" onclick="cancelrow(' + index + ')">Cancel</a> ';
                    return s + c;
                } else {
                    var e = '<a href="#" onclick="editrow(' + index + ')">Edit</a> ';
                    var d = '<a href="#" onclick="deleterow(' + index + ')">Delete</a> ';
                    return e + d;
                }
            }
        }
    ],
    onBeforeEdit: function (index, row) {
        row.editing = true;
        $( '#tt' ).datagrid( 'refreshRow', index );
    },
    onAfterEdit: function (index, row) {
        row.editing = false;
        $( '#tt' ).datagrid( 'refreshRow', index );
    }
});
```

```
    },
    onCancelEdit:function(index,row){
        row.editing = false;
        $('#tt').datagrid('refreshRow', index);
    };
};
```

To enable editing in datagrid, you should add a editor property to the columns. The editor tells datagrid how to edit the field and how to save the field value. As you can see we define three editor:text,combobox and checkbox.

Adding Editing Functionality

```
function editrow(index){
    $('#tt').datagrid('beginEdit', index);
}
function deleterow(index){
    $.messager.confirm('Confirm','Are you sure?',function(r){
        if (r){
            $('#tt').datagrid('deleteRow', index);
        }
    });
}
function saverow(index){
    $('#tt').datagrid('endEdit', index);
}
function cancelrow(index){
    $('#tt').datagrid('cancelEdit', index);
}
```

Download the datagrid example: [easyui-datagrid-demo.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)



Ads by Google

page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

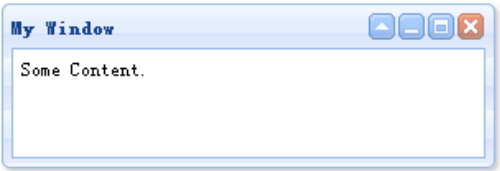
Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

My first window

Create a window is very simple. We create a DIV markup:

```
<div id="win" class="easyui-window" title="My Window" style="width:300px;height:100px;padding:5px;">
    Some Content.
</div>
```

Now run your test page and you will see a window show on screen. We donnot need to write any js code.



If you wish to create a invisible window, remember to set a 'closed' attribute to 'true' value and you can invoke a 'open' method to open the window:

```
<div id="win" class="easyui-window" title="My Window" closed="true" style="width:300px;height:100px;padding:5px;">
    Some Content.
</div>

$('#win').window('open');
```

As a demonstration we create a login window in finally:

```
<div id="win" class="easyui-window" title="Login" style="width:300px;height:180px;">
  <form style="padding:10px 20px 10px 40px;">
    <p>Name: <input type="text"></p>
    <p>Pass: <input type="password"></p>
    <div style="padding:5px;text-align:center;">
      <a href="#" class="easyui-linkbutton" icon="icon-ok">Ok</a>
      <a href="#" class="easyui-linkbutton" icon="icon-cancel">Cancel</a>
    </div>
  </form>
</div>
```



Download the window example: [easyui-window-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



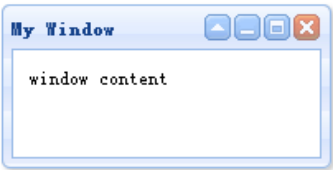
Ads by Google

Custom window tools

[Tutorial](#) » Custom window tools

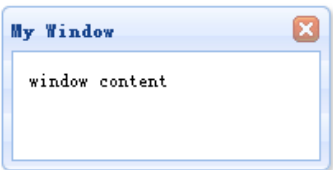
By default the window has four tools:collapsible,minimizable,maximizable and closable. For example we defines below window:

```
<div id="win" class="easyui-window" title="My Window" style="padding:10px;width:200px;height:100px;" >
  window content
</div>
```



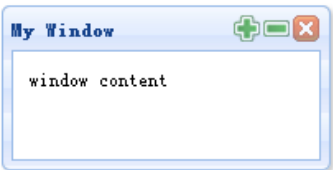
To custom the tools set the tools to true or false. For example we wish to define a window which has only one closable tool. You should set any other tool to false. We can defines tools property in markup or by jQuery code. Now we use the jQuery code to defines the window:

```
$('#win').window({
  collapsible:false,
  minimizable:false,
  maximizable:false
});
```



If we wish to add our custom tools to window, we can use tools property, as a demonstration we add our two tools to window:

```
$('#win').window({
  collapsible:false,
  minimizable:false,
  maximizable:false,
  tools:[{
    iconCls:'icon-add',
    handler:function(){
      alert('add');
    }
  },{
    iconCls:'icon-remove',
    handler:function(){
      alert('remove');
    }
  ]
});
```



Download the window example: [easyui-window-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



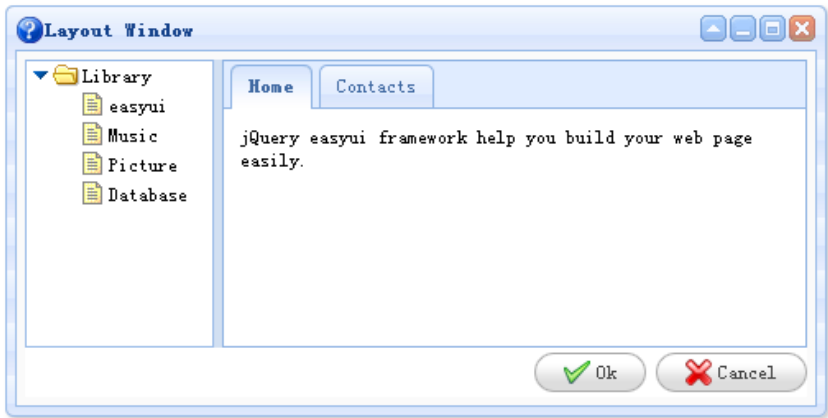
Ads by Google

Window and Layout

[Tutorial](#) » Window and Layout

Layout components can be nested in window. We can build a complex layout window and even don't write any js code. The jquery-easyui framework helps us do rendering and resizing works in background.

As an example we build a window which contains two parts, one placed in left and another placed in right. In left of window we create a tree and in right of window create a tabs container.



```
<div class="easyui-window" title="Layout Window" icon="icon-help" style="width:500px;height:250px;padding:5px;background: #fafafa;">
<div class="easyui-layout" fit="true">
<div region="west" split="true" style="width:120px;">
<ul class="easyui-tree">
<li>
<span>Library</span>
<ul>
<li><span>easyui</span></li>
<li><span>Music</span></li>
<li><span>Picture</span></li>
<li><span>Database</span></li>
</ul>
</li>
</ul>
</div>
<div region="center" border="false" border="false">
<div class="easyui-tabs" fit="true">
<div title="Home" style="padding:10px;">
jQuery easyui framework help you build your web page easily.
</div>
<div title="Contacts">
No contact data.
</div>
</div>
<div region="south" border="false" style="text-align:right;height:30px;line-height:30px;">
<a class="easyui-linkbutton" icon="icon-ok" href="javascript:void(0)">Ok</a>
<a class="easyui-linkbutton" icon="icon-cancel" href="javascript:void(0)">Cancel</a>
</div>
</div>
</div>
```

See above code, we only use HTML markup and the complex layout window show. This is jquery-easyui framework, easy and powerful.

Download the window example: [easyui-window-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

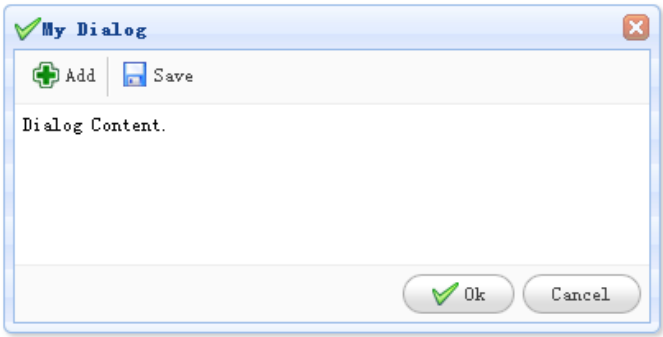
page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Create Dialog

[Tutorial](#) » Create Dialog

Dialog is a specified window, it can contains toolbar on top and buttons on bottom. By default dialog can not be resized but user can set resizable property to true to make it resizable.



Dialog is very simple, it can be created from DIV markup, just like this:

```
<div id="dd" style="padding:5px;width:400px;height:200px;" >
  Dialog Content.
</div>

$('#dd').dialog({
  title:'My Dialog',
  iconCls:'icon-ok',
  toolbar:[{
    text:'Add',
    iconCls:'icon-add',
    handler:function(){
      alert('add')
    }
  },{
    text:'Save',
    iconCls:'icon-save',
    handler:function(){
      alert('save')
    }
  }],
  buttons:[{
    text:'Ok',
    iconCls:'icon-ok',
    handler:function(){
      alert('ok');
    }
  },{
    text:'Cancel',
    handler:function(){
      $('#dd').dialog('close');
    }
  }]
});
```

The code above we create a dialog with toolbar and buttons. This is standard configuration for dialog, toolbar, content and buttons.

Download the dialog example: [easyui-dialog-demo.zip](#)



page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Create Tree from markup

A tree can be created from markup. easyui tree should be defined in element. The unordered lists element provides a basic tree structure. Each element will produce a tree node and sub element will produce a parent tree node.

Below is an example:

```
<ul id="tt">
  <li>
    <span>Folder</span>
    <ul>
      <li>
        <span>Sub Folder 1</span>
        <ul>
          <li><span>File 11</span></li>
          <li><span>File 12</span></li>
          <li><span>File 13</span></li>
        </ul>
      </li>
      <li><span>File 2</span></li>
      <li><span>File 3</span></li>
    </ul>
  </li>
  <li><span>File21</span></li>
</ul>
```

Create tree:

```
$('#tt').tree();
```

And you will see:

Folder

Sub Folder 1

File 11

File 12

File 13

File 2

File 3

File21

Editable AJAX TreeGrid

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com

< >

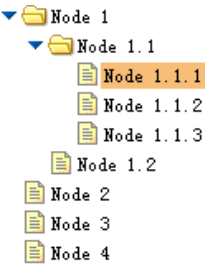
Ads by Google

page_revision: 6, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Create Async Tree

To create Async Tree, every tree node must has a 'id' attribute which will post to back to retrieve children nodes data. We will build an example using [etmvc framework](#) to return the nodes JSON data.



Create a HTML Markup

```
<ul id="tt"></ul>
```

Build jQuery Code

We use the url property for retrieving remote data.

```
$('#tt').tree({
    url: '/demo2/node/getNodes'    // The url will be mapped to NodeController class and getNodes method
});
```

Data Model

```
@Table(name="nodes")
public class Node extends ActiveRecordBase{
    @Id public Integer id;
    @Column public Integer parentId;
    @Column public String name;

    public boolean hasChildren() throws Exception{
        long count = count(Node.class, "parentId=?", new Object[]{id});
        return count > 0;
    }
}
```

Writing Controller Code

If a node has children, remember to set the node state to 'closed'.

```
public class NodeController extends ApplicationController{
    /**
     * get nodes, if the 'id' parameter equals 0 then load the first level nodes,
     * otherwise load the children nodes
     * @param id the parent node id value
     * @return the tree required node json format
     * @throws Exception
     */
    public View getNodes(int id) throws Exception{
        List<Node> nodes = null;

        if (id == 0){ // return the first level nodes
            nodes = Node.findAll(Node.class, "parentId=0 or parentId is null", null);
        } else { // return the children nodes
            nodes = Node.findAll(Node.class, "parentId=?", new Object[]{id});
        }

        List<Map<String, Object>>> items = new ArrayList<Map<String, Object>>>();
        for (Node node: nodes){
            Map<String, Object> item = new HashMap<String, Object>();
            item.put("id", node.id);
            item.put("text", node.name);

            // the node has children,
            // set the state to 'closed' so the node can asynchronous load children nodes
            if (node.hasChildren()){
                item.put("state", "closed");
            }
            items.add(item);
        }

        return new JsonView(items);
    }
}
```

Database Configuration Example

```
domain_base_class=com.et.ar.ActiveRecordBase

com.et.ar.ActiveRecordBase.adapter_class=com.et.ar.adapters.MySqlAdapter
com.et.ar.ActiveRecordBase.driver_class=com.mysql.jdbc.Driver
com.et.ar.ActiveRecordBase.url=jdbc:mysql://localhost/mydb
com.et.ar.ActiveRecordBase.username=root
com.et.ar.ActiveRecordBase.password=soft123456
com.et.ar.ActiveRecordBase.pool_size=0
```

Deploy the example

- Create a MySql database.
- Import the test table data from path '/db/nodes.sql', the table is named 'nodes'.
- Change the database configuration if needed, the configuration file is placed in /WEB-INF/classes/activerecord.properties.
- Run the program <http://localhost:8080/demo2/>

Download the Async Tree example: [easyui-async-tree.zip](#)
[NJDx - The KISS OR-Mapper](#)

Simple, Powerful, and Practical OR-Mapper for .NET. No Code Gen.
www.softwaretree.com



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Append nodes to tree

[Tutorial](#) » Append nodes to tree

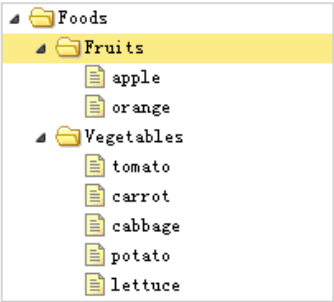
This tutorial show you how to append nodes to tree. We will create a Foods tree that contains fruit and vegetable node, and then add some other fruits to the existing fruit node.

Create foods tree

First of all, we create the foods tree, the code looks like this:

```
<div style="width:200px;height:auto;border:1px solid #ccc;">
  <ul id="tt" class="easyui-tree" url="tree_data.json"></ul>
</div>
```

Notice that the tree component is defined in markup and the tree node data is loaded from URL "tree_data.json".



Get parent node

Then we select the fruit node by clicking the node, to which we will append some other fruits data. Invoke the `getSelected` method to get the handle on node:

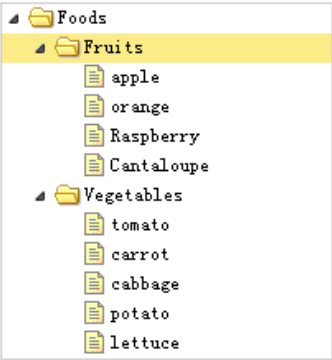
```
var node = $('#tt').tree('getSelected');
```

The return result of `getSelected` method is a javascript object that has `id`, `text`, `attributes` and `target` properties. The `target` property is a DOM object that refrence to the selected node, with which the `append` method will use to append children nodes.

Append nodes

```
var node = $('#tt').tree('getSelected');
if (node){
  var nodes = [{
    "id":13,
    "text": "Raspberry"
  }, {
    "id":14,
    "text": "Cantaloupe"
  }];
  $('#tt').tree('append', {
    parent:node.target,
    data:nodes
  });
}
```

When append some fruits, you will see:



As you can see, using tree plugin of easyui to append node is not difficult.

Download the tree example: [easyui-tree-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

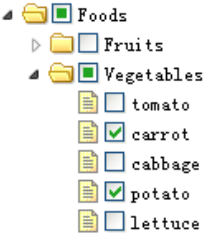
page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Create Tree with CheckBox Nodes

[Tutorial](#) » Create Tree with CheckBox Nodes

The tree plugin of easyui allows you to build a checkbox tree. If you click the checkbox of a node, the clicked node information gets inherited down and up. For example, click the checkbox of 'tomato' node and you can see 'Vegetables' node is now only checked partly.



Create the tree markup

```
<ul id="tt"></ul>
```

Build the checkbox tree

```
using('tree', function(){
    $('#tt').tree({
        url:'tree_data.json',
        checkbox:true
    });
});
```

As you can see, we use the easyloader to dynamic load the tree plugin. This feature allows us to load the page more quickly.

Download the tree example: [easyui-tree-demo.zip](#)

[Doubletree Hotels](#) 酒店

Book Today and Get Up to 30% Off Select Hotel Rates at Doubletree.

[Doubletree.Hilton.com](#)



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

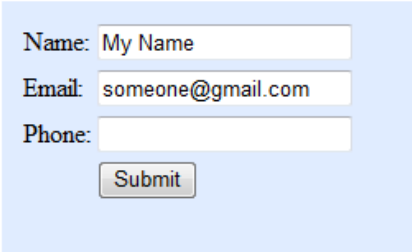
Submit a form with Ajax

[Tutorial](#) » Submit a form with Ajax

This tutorial will show you how to submit a form with easyui. We create an example form with name, email and phone field. By using easyui form plugin we change the form to Ajax form. The form submits all the fields to the background process servlet, the servlet processes and sends some data back to the front page. We receive the back data and show it out.

Build form

```
<div style="width:230px;background:#E0ECFF;padding:10px;">
  <form id="ff" action="/demo5/ProcessServlet" method="post">
    <table>
      <tr>
        <td>Name:</td>
        <td><input name="name" type="text"></input></td>
      </tr>
      <tr>
        <td>Email:</td>
        <td><input name="email" type="text"></input></td>
      </tr>
      <tr>
        <td>Phone:</td>
        <td><input name="phone" type="text"></input></td>
      </tr>
      <tr>
        <td></td>
        <td><input type="submit" value="Submit"></input></td>
      </tr>
    </table>
  </form>
</div>
```



Change to Ajax form

We write some jQuery code, and make the form can be submitted with Ajax. Notice that success function in the form plugin, when callback data received it will triggered so we can do something with this data.

```
$('#ff').form({
  success:function(data){
    $.messager.alert('Info', data, 'info');
  }
});
```

Process Servlet

```
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    // TODO Auto-generated method stub
    String name = request.getParameter("name");
    String email = request.getParameter("email");
    String phone = request.getParameter("phone");
    System.out.println(name+":"+email+":"+phone);
    PrintWriter out = response.getWriter();
    out.print("Name: "+name+"<br/>Email: "+email+"<br/>Phone: "+phone);
    out.flush();
    out.close();
}
```


When click the submit button of form you will see:

Name:

Email:

Phone:

Info



Name:My Name
Email:someone@gmail.com
Phone:

Download the form example: [easyui-form-demo.zip](#)
[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 7, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Add ComboTree field to a form

[Tutorial](#) » Add ComboTree field to a form

ComboTree is a ComboBox with a drop-down tree. It can be used as a form field that can be posted to remote server.

In this tutorial we will create a register form that has name,address,city fields. The city field is a combotree field in which user can drop down a tree panel and select a specified city.

Step 1 - Create a HTML markup

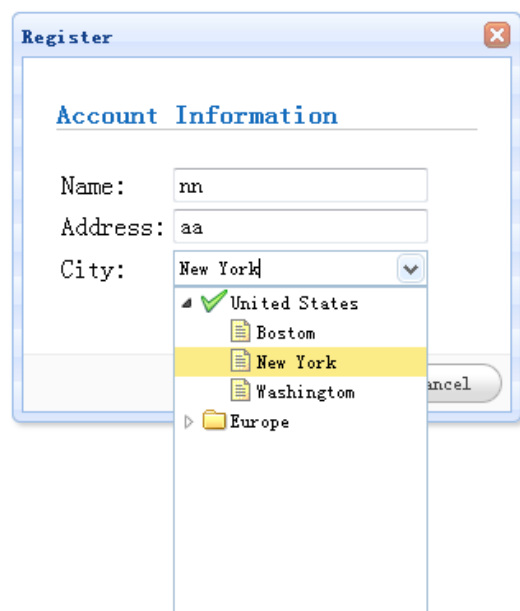
```
<div id="dlg" style="padding:20px;">
  <h2>Account Information</h2>
  <form id="ff" action="/demo6/ProcessServlet" method="post">
    <table>
      <tr>
        <td>Name:</td>
        <td><input type="text" name="name" /></td>
      </tr>
      <tr>
        <td>Address:</td>
        <td><input type="text" name="address" /></td>
      </tr>
      <tr>
        <td>City:</td>
        <td><select class="easyui-combotree" url="city_data.json" name="city" style="width:155px;" /></td>
      </tr>
    </table>
  </form>
</div>
```

See the code above, we set a url attribute for the combotree field named 'city', with which the field can retrieve tree data from remote server. Notice that the field has a class named 'easyui-combotree', so we don't need to write any js code, the combotree field will be rendered automatically.

Step 2 - Create a dialog

We place the form in a dialog that has a submit button and cancel button.

```
$( '#dlg' ).dialog({
  title: 'Register',
  width: 310,
  height: 250,
  buttons: [{
    text: 'Submit',
    iconCls: 'icon-ok',
    handler: function(){
      $('#ff').form('submit',{
        success: function(data){
          $.messager.alert('Info',data,'info');
        }
      });
    }
  ], {
    text: 'Cancel',
    iconCls: 'icon-cancel',
    handler: function(){
      $('#dlg').dialog('close');
    }
  }
});
```

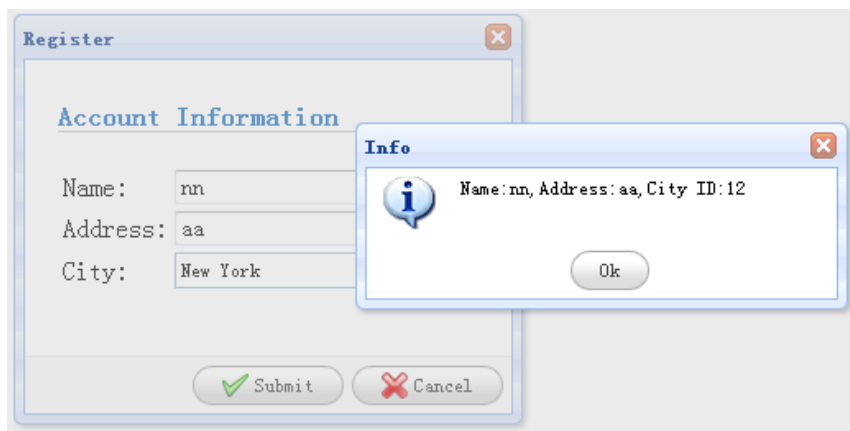


Step 3 - Write Process Servlet

The server code process the request from form page and send some data back:

```
public class ProcessServlet extends HttpServlet {
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String name = request.getParameter("name");
        String address = request.getParameter("address");
        String city = request.getParameter("city");
        System.out.println(name);
        System.out.println(address);
        System.out.println(city);
        PrintWriter out = response.getWriter();
        out.print("Name: "+name+",Address: "+address+",City ID: "+city);
        out.flush();
        out.close();
    }
}
```

Now you can click a submit button and you will get a message box that show some data retrieved from remote server.



The ComboTree is very simple, what we do is to set a url attribute to retrieve tree data.

Download the form example: [easyui-form-demo.zip](#)

[Windows 7 Programming](#)

Programming tips from MS insiders. Ribbon. Task bar. Animation. Go!

[ddj.com](#)



Ads by Google

page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Form Validation

[Tutorial](#) » Form Validation

This tutorial will show you how to validate a form. The easyui framework provides a validatebox plugin to validate a form. In this tutorial we will build a contact form and apply the validatebox plugin to validate the form. You can then adapt this form to your own requirements.

Build form

Let's build a simple contact form with name, email, subject and message field:

```
<div style="background:#fafafa;padding:10px;width:300px;height:300px;">
  <form id="ff" method="post">
    <div>
      <label for="name">Name:</label>
      <input class="easyui-validatebox" type="text" name="name" required="true"></input>
    </div>
    <div>
      <label for="email">Email:</label>
      <input class="easyui-validatebox" type="text" name="email" required="true" validType="email"></input>
    </div>
    <div>
      <label for="subject">Subject:</label>
      <input class="easyui-validatebox" type="text" name="subject" required="true"></input>
    </div>
    <div>
      <label for="message">Message:</label>
      <textarea name="message" style="height:60px;"></textarea>
    </div>
    <div>
      <input type="submit" value="Submit">
    </div>
  </form>
</div>
```

We add a class named easyui-validatebox to input markup so the input markup will be applied the validation according the validType attribute.

Prevent the form to submit when invalid

When users click the submit button of form, we should prevent the form to submit if the form is invalid.

```
$('#ff').form({
  url: '/demo7/ProcessServlet',
  onSubmit: function(){
    return $(this).form('validate');
  },
  success: function(data){
    alert(data);
  }
});
```

If the form is invalid, a tooltip message will show.

Name:

easyui

Email:

ui@gmail.

Please enter a valid email address.

Subject:

Message:

Submit

Write Process Servlet

Finally we write a background process servlet that show the request parameter on console and send a simple message to front page.

```
public class ProcessServlet extends HttpServlet {
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String name = request.getParameter("name");
        String email = request.getParameter("email");
        String subject = request.getParameter("subject");
        String message = request.getParameter("message");
        System.out.println("Name:" + name);
        System.out.println("Email:" + email);
        System.out.println("Subject:" + subject);
        System.out.println("Message:" + message);

        PrintWriter out = response.getWriter();
        out.println("ok");
        out.close();
    }
}
```

Download the form example: [easyui-form-demo.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

EasyLoader

Usage

```
easyloader.base = '..../'; // set the easyui base directory
easyloader.load('messenger', function(){ // load the specified module
}); $.messenger.alert('Title', 'load ok');
```

Options

Properties

Name	Type	Description	Default
modules	object	Predefined modules.	
locales	object	Predefined locales.	
base	string	The easyui base directory, must end with '/'. The base directory will be auto setted relative to easyload.js	
theme	string	The name of theme that defined in 'themes' directory	default
css	boolean	Defines if loading css file when loading module	true
locale	string	The locale name	null
timeout	number	Timeout value in milliseconds. Fires if a timeout occurs.	2000

Defined locales

- af
- bg
- ca
- cs
- da
- de
- en
- fr
- nl
- zh_CN
- zh_TW

Events

Name	Parameters	Description
onProgress	name	Fires when a module is loaded successfully.
onLoad	name	Fires when a module and it's dependencies are loaded successfully.

Methods

Name	Parameter	Description
load	module, callback	Load the specified module. When load success a callback function will be called. The module parameter valid type are: a single module name an module array a css file that end with '.css' a js file that end with '.js'

Thermoelectric/Peltier coolers and controllers for commercial users.
www.tetech.com



page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](http://creativecommons.org/licenses/by-sa/3.0/)

Draggable

Usage

Markup

```
<div id="dd" style="width:100px;height:100px;border:1px solid #ccc;">
  <div id="title" style="background:#ccc;">title</div>
</div>
```

jQuery

```
$ ( ' #dd ' ) . draggable ( options ) ;
```

Options

Override defaults with \$.fn.draggable.defaults.

Properties



Name	Type	Description	Default
proxy	string,function	A proxy element to be used when dragging, when set to 'clone', a clone element is used as proxy. If a function is specified, it must return a jQuery object.	null
revert	boolean	If set to true, the element will return to its start position when dragging stops.	false
cursor	string	The css cursor when dragging.	move
deltaX	number	The dragged element position x corresponding to current cursor	null
deltaY	number	The dragged element position y corresponding to current cursor	null
handle	selector	The handle that start the draggable.	null
disabled	boolean	True to stop draggable.	false
edge	number	The drag width in which can start draggable.	0
axis	string	Defines the axis which the dragged elements moves on, available value is 'v' or 'h', when set to null will move across 'v' and 'h' direction.	null

Events

Name	Parameters	Description
onStartDrag	e	Fires when the target object start dragging.
onDrag	e	Fires during dragging. Return false will not do dragging actually.
onStopDrag	e	Fires when the dragging stops.

Methods

Name	Parameter	Description
options	none	Return the options property.
proxy	none	Return the drag proxy if the proxy property is settet.
enable	none	Enable the drag action.
disable	none	Disable the drag action.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com
 



Ads by Google

page_revision: 5, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Droppable

Usage

Markup

```
<div id="dd" style="width:100px;height:100px;border:1px solid #ccc;"></div>
```

jQuery

```
$ ( '#dd' ) .droppable ( options ) ;
```

Options

Override defaults with \$.fn.droppable.defaults


Properties

Name	Type	Description	Default
accept	selector	Determine which draggable element will be accepted	null

Events

Name	Parameters	Description
onDragEnter	e,source	Fires when the draggable element is dragged enter. The source parameter indicate the dragged DOM element.
onDragOver	e,source	Fires when the draggable element is dragged over. The source parameter indicate the dragged DOM element.
onDragLeave	e,source	Fires when the draggable element is dragged leave. The source parameter indicate the dragged DOM element.
onDrop	e,source	Fires when the draggable element is dropped. The source parameter indicate the dragged DOM element.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 2, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Resizable

Usage

Markup

```
<div id="rr" style="width:100px;height:100px;border:1px solid #ccc;"></div>
```

jQuery

```
$('#rr').resizable(options);
```

Options

Override defaults with \$.fn.resizable.defaults.


Properties

Name	Type	Description	Default
disabled	boolean	True to disable resizing.	false
handles	string	Indicate the direction of resizable,'n' is the north,'e' is the east,etc.	n, e, s, w, ne, se, sw, nw, all
minWidth	number	The minimum width when resizing.	10
minHeight	number	The minimum height when resizing.	10
maxWidth	number	The maximum width when resizing.	10000
maxHeight	number	The maximum height when resizing.	10000
edge	number	The edge of border to be resized.	5

Events

Name	Parameters	Description
onStartResize	e	Fires when start resizing.
onResize	e	Fires during resizing. When return false, the DOM element will not acts actual resize action.
onStopResize	e	Firest when stop resizing.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 0, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Panel

Usage

Markup

Many panel properties can be defined in <div/> markup.

```
<div id="p" title="My Panel" collapsible="true" style="padding:10px;">
  Panel Content
</div>
```

jQuery

To create a panel

```
$('#p').panel(options);
```

To create a panel with custom tools

```
$('#p').panel({
  title: 'My Panel',
  tools: [{
    iconCls: 'icon-new',
    handler: function(){alert('new')}
  }, {
    iconCls: 'icon-save',
    handler: function(){alert('save')}
  }]
});
```

To move panel to other position

```
$('#p').panel('move',{
  left:100,
  top:100
});
```

Dependencies

none

Options

Override defaults with \$.fn.panel.defaults.

Properties

Name	Type	Description	Default
title	string	The title text to display in panel header.	null
iconCls	string	A CSS class to display a 16x16 icon in panel.	null
width	number	Set the panel width.	auto
height	number	Set the panel height.	auto
left	number	Set the panel left position.	null
top	number	Set the panel top position.	null
cls	string	Add a CSS class to the panel.	null
headerCls	string	Add a CSS class to the panel header.	null
bodyCls	string	Add a CSS class to the panel body.	null
style	object	Add a custom specification style to the panel.	{}
fit	boolean	When true to set the panel size fit it's parent container.	false
border	boolean	Defines if to show panel border.	true

doSize	boolean	If set to true,the panel will be resize and do layout when created.	true
collapsible	boolean	Defines if to show collapsible button.	false
minimizable	boolean	Defines if to show minimizable button.	false
maximizable	boolean	Defines if to show maximizable button.	false
closable	boolean	Defines if to show closable button.	false
tools	array	Custom tools, every tool can contain two properties: iconCls and handler	[]
collapsed	boolean	Defines if the panel is collapsed at initialization.	false
minimized	boolean	Defines if the panel is minimized at initialization.	false
maximized	boolean	Defines if the panel is maximized at initialization.	false
closed	boolean	Defines if the panel is closed at initialization.	false
href	string	A URL to load remote data and then display in the panel.	null
loadingMessage	string	When loading remote data show a message in the panel.	Loading...

Events

Name	Parameters	Description
onLoad	none	Fires when remote data is loaded.
onBeforeOpen	none	Fires before panel is opened, return false to stop the open.
onOpen	none	Fires after panel is opened.
onBeforeClose	none	Fires before panel is closed, return false to cancel the close.
onClose	none	Fires after panel is closed.
onBeforeDestroy	none	Fires before panel is destroyed, return false to cancel the destroy.
onDestroy	none	Fires after panel is destroyed.
onBeforeCollapse	none	Fires before panel is collapsed, return false to stop the collapse.
onCollapse	none	Fires after panel is collapsed.
onBeforeExpand	none	Fires before panel is expanded, return false to stop the expand.
onExpand	none	Fires after panel is expanded.
onResize	width, height	Fires after panel is resized. width: the new outer width height: the new outer height
onMove	left,top	Fires after panel is moved. left: the new left position top: the new top position
onMaximize	none	Fires after the window has been maximized.
onRestore	none	Fires after the window has been restored to its original size.
onMinimize	none	Fires after the window has been minimized.

Methods

Name	Parameter	Description
options	none	Return options property.
panel	none	Return the panel object.
header	none	Return the panel header object.
body	none	Return the panel body object.
setTitle	title	Set the title text of header.
open	forceOpen	When forceOpen parameter set to true, the panel is opened bypass the onBeforeOpen callback.
close	forceClose	When forceClose parameter set to true, the panel is closed bypass the onBeforeClose callback.
destroy	forceDestroy	When forceDestroy parameter set to true, the panel is destroyed bypass the onBeforeDestroy callback.
refresh	none	Refresh the panel to load remote data when href property is setted.
resize	options	Set panel size and do layout. The options object contains following properties: width: the new panel width height: the new panel height left: the new panel left position top: the new panel top position

move	options	Move the panel to a new position. The options object contains following properties: left: the new panel left position top: the new panel top position
------	---------	-------------------------------------------------------------------------------------------------------------------------------------------------------------

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



Ads by Google

page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Tabs

Usage

Markup

```
<div id="tt" style="width:500px;height:250px;">
  <div title="Tab1" style="padding:20px;display:none;">
    tab1
  </div>
  <div title="Tab2" closable="true" style="overflow:auto;padding:20px;display:none;">
    tab2
  </div>
  <div title="Tab3" icon="icon-reload" closable="true" style="padding:20px;display:none;">
    tab3
  </div>
</div>
```

jQuery

To create a tabs container

```
$ ( '#tt' ) . tabs ( options ) ;
```

To add a tab panel:

```
$ ( '#tt' ) . tabs ( 'add' , {
  title : 'New Tab' ,
  content : 'Tab Body' ,
  closable : true
} ) ;
```

Dependencies

none

Options

Tabs Container

Override defaults with \$.fn.tabs.defaults.

Properties

Name	Type	Description	Default
width	number	The width of tabs container.	auto
height	number	The height of tabs container.	auto
idSeed	number	The base id seed to generate tab panel's DOM id attribute.	0
plain	boolean	True to render the tab strip without a background container image.	false
fit	boolean	True to set the size of tabs container to fit it's parent container.	false
border	boolean	True to show tabs container border.	true
scrollIncrement	number	The number of pixels to scroll each time a tab scroll button is pressed.	100
scrollDuration	number	The number of milliseconds that each scroll animation should last.	400

Events

Name	Parameters	Description
onLoad	arguments	Fires when an ajax tab panel finish loading remote data. arguments is same as the callback funtion success of jQuery.ajax.
onSelect	title	Fires when user select a tab panel.

onClose	title	Fires when user close a tab panel.
---------	-------	------------------------------------

Methods


Name	Parameter	Description
resize	none	Resize the tabs container and do layout.
add	options	Add a new tab panel, the options parameter is a config object, see tab panel properties for more details.
close	title	Close a tab panel, title parameter indicate which panel to be closed.
select	title	Select a tab panel.
exists	title	Indicate if the special panel is exists.

Tab Panel

Properties

Name	Type	Description	Default
id	string	The tab panel DOM id attribute.	null
title	string	The tab panel title text.	
content	string	The tab panel content.	
href	string	A URL to load remote content to fill the tab panel.	null
cache	boolean	True to cache the tab panel, valid when href property is setted.	true
icon	string	An icon CSS class to show on tab panel title.	null
closable	boolean	When set to true, the tab panel will show a closable button which can click to close the tab panel.	false
selected	boolean	When set to true, tab tab panel will be selected.	false
width	number	The width of tab panel.	auto
height	number	The height of tab panel.	auto

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Accordion

Usage

Markup

```
<div id="aa" style="width:300px;height:200px;">
  <div title="Title1" icon="icon-save" style="overflow:auto;padding:10px;">
    <h3 style="color:#0099FF;">Accordion for jQuery</h3>
    <p>Accordion is a part of easyui framework for jQuery. It lets you define your accordion component on web page more easily.</p>
  </div>
  <div title="Title2" icon="icon-reload" selected="true" style="padding:10px;">
    content2
  </div>
  <div title="Title3">
    content3
  </div>
</div>
```

jQuery

```
$ ( ' #aa ' ) . accordion ( options ) ;
```

Dependencies

- panel

Options

Container Options


Name	Type	Description	Default
width	number	The width of accordion container.	auto
height	number	The height of accordion container.	auto
fit	boolean	Set to true to set the accordion container size fit it's parent container.	false
border	boolean	Defines if to show the border.	true

Panel Options

The accordion panel options is inhirited from [panel](#), many properties is defined in <div/> markup. Bellow is the addition properties:

Name	Type	Description	Default
selected	boolean	Set to true to expand the panel.	false

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

 Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Layout

Usage

Markup

The layout panel must has one 'center' panel.

```
<div id="cc" style="width:600px;height:400px;">
  <div region="north" title="North Title" split="true" style="height:100px;"></div>
  <div region="south" title="South Title" split="true" style="height:100px;"></div>
  <div region="east" icon="icon-reload" title="East" split="true" style="width:100px;"></div>
  <div region="west" split="true" title="West" style="width:100px;"></div>
  <div region="center" title="center title" style="padding:5px;background:#eee;"></div>
</div>
```

jQuery

```
$ ( '#cc' ) . layout ( options );
```

Dependencies

- panel
- resizable

Options

Layout Panel Options

All the properties is defined on <div/> markup, which the layout panel is created from it.

Name	Type	Description	Default
title	string	The layout panel title text.	null
region	string	Defines the layout panel position, the value is one of following: north, south, east, west, center.	
border	boolean	True to show layout panel border.	true
split	boolean	True to show a split bar which user can change the panel size.	false
icon	string	An icon CSS class to show a icon on panel header.	null
href	string	An URL to load data from remote site.	null


Methods

Name	Parameter	Description
panel	region	Return the specified panel, the 'region' parameter possible values:'north','south','east','west','center'.
collapse	region	Collapse the specified panel, the 'region' parameter possible values:'north','south','east','west'.
expand	region	Expand the specified panel, the 'region' parameter possible values:'north','south','east','west'.

Editable AJAX TreeGrid

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com



Ads by Google

page_revision: 6, last_edited:

EditTagsHistoryFilesPrintSite tools+ Options

Menu

Usage

Markup

```
<div id="mm" style="width:120px;">
  <div>New</div>
  <div>
    <span>Open</span>
    <div style="width:150px;">
      <div><b>Word</b></div>
      <div>Excel</div>
      <div>PowerPoint</div>
    </div>
  </div>
  <div icon="icon-save">Save</div>
  <div class="menu-sep"></div>
  <div>Exit</div>
</div>
```

jQuery

To create a menu:

```
$ ( '#mm' ). menu ( options );
```

To show a menu on special position:

```
$ ( '#mm' ). menu ( 'show', {
  left: 200,
  top: 100
} );
```

Dependencies

none

Options

Override defaults with \$.fn.menu.defaults.

Properties

Name	Type	Description	Default
zIndex	number	Menu z-index style,increase from it.	110000
left	number	Menu left position.	0
top	number	Menu top position.	0
href	string	Indicate a different page URL that can be displayed in the current browser window when clicked menu item.	null

Events

Name	Parameters	Description
onShow	none	Fires after menu is showed.
onHide	none	Fires after menu is hidden.

Methods

Name	Parameter	Description
		Show a menu on special position.

show	pos	pos parameter have two properties: left: the new left position. top: the new top position.
hide	none	Hide a menu.

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com



Ads by Google

page_revision: 8, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

LinkButton

Usage

Markup

```
<a href="#" id="btn" icon="icon-search">easyui</a>
```

jQuery

```
$ ( '#btn' ) .linkbutton ( options );
```

Dependencies

none

Options

Override defaults with \$.fn.linkbutton.defaults.


Properties

Name	Type	Description	Default
disabled	boolean	True to disable the button	false
plain	boolean	True to show a plain effect.	false
text	string	The button text.	"
iconCls	string	A CSS class to display a 16x16 icon on left.	null

Methods

Name	Parameter	Description
options	none	Return options property.
disable	none	Disable the button
enable	none	Enable the button

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 3, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

MenuButton

Usage

Markup

```
<a href="javascript:void(0)" id="mb" icon="icon-edit">Edit</a>

<div id="mm" style="width:150px;">
  <div icon="icon-undo">Undo</div>
  <div icon="icon-redo">Redo</div>
  <div class="menu-sep"></div>
  <div>Cut</div>
  <div>Copy</div>
  <div>Paste</div>
  <div class="menu-sep"></div>
  <div icon="icon-remove">Delete</div>
  <div>Select All</div>
</div>
```

jQuery

```
$( '#mb' ).menubutton({
  menu: '#mm'
});
```

Dependencies


- menu
- linkbutton

Options

Override default with \$.fn.menubutton.defaults.

Name	Type	Description	Default
disabled	boolean	True to disable the button.	false
plain	boolean	True to show plain effect.	false
menu	string	A selector to create a corresponding menu .	null
duration	number	Defines duration time in milliseconds to show menu when hovering the button.	100

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

 Ads by Google

page_revision: 2, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

SplitButton

Usage

Markup

```
<a href="javascript:void(0)" id="sb" icon="icon-ok" onclick="javascript:alert('ok')">Ok</a>

<div id="mm" style="width:100px;">
  <div icon="icon-ok">Ok</div>
  <div icon="icon-cancel">Cancel</div>
</div>
```

jQuery

```
$( '#sb' ).splitbutton({
  menu: ' #mm '
});
```

Dependencies


- menu
- linkbutton

Options

Override default with \$.fn.splitbutton.defaults.

Name	Type	Description	Default
disabled	boolean	True to disable the button.	false
plain	boolean	True to show plain effect.	false
menu	string	A selector to create a corresponding menu .	null
duration	number	Defines duration time in milliseconds to show menu when hovering the button.	100

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

 Ads by Google

page_revision: 1, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Form

Usage

Markup

```
<form id="ff" method="post">
</form>
```

jQuery

To make the form become ajax submit form

```
$('#ff').form({
    url:...,
    onSubmit: function(){
        // do some check
        // return false to prevent submit;
    },
    success:function(data){
        alert(data)
    }
});
```

To do a submit action

```
$('#ff').form('submit', {
    url:...,
    onSubmit: function(){
        // do some check
        // return false to prevent submit;
    },
    success:function(data){
        alert(data)
    }
});
```

Dependencies

none

Options

Properties

Name	Type	Description	Default
url	string	The form action URL to submit	null

Events

Name	Parameters	Description
onSubmit	none	Fires before submit, return false to prevent submit action.
success	data	Fires when the form is submitted successfully.

Methods

Name	Parameter	Description
submit	options	Do the submit action, the options parameter is a object which contains following properties: url: the action URL onSubmit: callback function before submit submit: callback function after submit successfully
		Load records to fill the form.

load	data	The data parameter can be a string or a object type, when string acts as a remote URL, otherwise acts as a local record
clear	none	Clear the form data
validate	none	Do the form fields validation, return true when all fields is valid. The method is used with the validatebox plugin.

[Lightstreamer Comet](#)

Push real-time data to any browser With no applets and no plugins
www.lightstreamer.com

Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

ComboBox

Usage

Markup

```
<select id="cc" name="dept" style="width:200px;">
  <option value="aa">aitem1</option>
  <option>bitem2</option>
  <option>bitem3</option>
  <option>ditem4</option>
  <option>eitem5</option>
</select>
```

jQuery

```
$( '#cc' ).combobox( options );
```

To create from remote data:

```
$( '#cc' ).combobox({
  url: 'combobox_data.json',
  valueField: 'id',
  textField: 'text'
});
```

The remote data format sample:

```
[{
  "id":1,
  "text": "text1"
},{
  "id":2,
  "text": "text2"
},{
  "id":3,
  "text": "text3",
  "selected":true
},{
  "id":4,
  "text": "text4"
},{
  "id":5,
  "text": "text5"
}]
```

Dependencies

- validatebox

Options

Override defaults with \$.fn.combobox.defaults.

Properties

Name	Type	Description	Default
width	number	The width of the component.	auto
listWidth	number	The width of the drop down list.	null
listHeight	number	The height of the drop down list.	null
valueField	string	The underlying data value name to bind to this ComboBox.	value
textField	string	The underlying data field name to bind to this ComboBox.	text
editable	boolean	Defines if user can type text directly into the field.	true
disabled	boolean	Defines if to disable the field.	false
url	string	A URL to load list data from remote.	null
data	array	The list data to be loaded.	null
required	boolean	Defines if the field should be inputed.	false

missingMessage	string	Tooltip text that appears when the text box is empty.	This field is required.
----------------	--------	-------------------------------------------------------	-------------------------


Events

Name	Parameters	Description
onLoadSuccess	none	Fires when remote data is loaded successfully.
onLoadError	none	Fires when remote data load error.
onSelect	record	Fires when user select a list item.
onChange	newValue, oldValue	Fires when the field value is changed.

Methods

Name	Parameter	Description
destroy	none	Destroy the component.
resize	width	Resize the component width.
select	value	Select an item in the dropdown list.
clear	none	Clear the component value.
setValue	param	Set the specified value into the field. The 'param' parameter can be a value string or a javascript object that contains two properties corresponding to valueField and textField property.
getValue	none	Get the field value.
getText	none	Get the field text.
loadData	data	Load the locale list data.
reload	url	Request the remote list data.
disable	none	Disable the field.
enable	none	Enable the field.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



Ads by Google

page_revision: 10, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

ComboTree

Usage

Markup

```
<select id="cc" style="width:200px;"></select>
```

jQuery

```
$( '#cc' ).combotree({
    url: 'tree_data.json'
});
```

Dependencies

- tree
- validatebox

Options

Override defaults with \$.fn.combotree.defaults.

Properties

Name	Type	Description	Default
width	number	The width of the component.	auto
treeWidth	number	The width of the tree list.	null
treeHeight	number	The height of the tree list.	200
url	string	A URL to load remote tree data.	null
data	array	The data to be loaded.	null
disabled	boolean	Defines if to disable the field.	false
required	boolean	Defines if the field should be inputed.	false
missingMessage	string	Tooltip text that appears when the text box is empty.	This field is required.

Events

Name	Parameters	Description
onBeforeSelect	node	Fires before a tree node is selected, return false to cancel the selection.
onSelect	node	Fires when user select a tree node.
onChange	newValue, oldValue	Fires when the field value is changed.

Methods

Name	Parameter	Description
destroy	none	Destroy the component.
resize	width	Resize the component width.
tree	none	Get the tree.
clear	none	Clear the component value.
setValue	param	Set the specified value into the field. The 'param' parameter can be a tree node id value or a javascript object that contains two properties: id and text.

getValue	none	Get the field value.
getText	none	Get the field text.
loadData	data	Load the locale tree data.
reload	url	Request the remote tree data again.
disable	none	Disable the field.
enable	none	Enable the field.

[JSF and Apache MyFaces](#)

Support and Consulting for JSF Trainings in German and English

www.irian.at



Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

NumberBox

Usage

Markup

```
<input type="text" id="nn"></input>
```

jQuery

```
$ ( '#nn' ). numberbox ( options );
```

Dependencies

- validatebox

Options

Override defaults with \$.fn.numberbox.defaults.

Properties

Name	Type	Description	Default
disabled	boolean	Defines if to disable the field.	false
min	number	The minimum allowed value.	null
max	number	The maximum allowed value.	null
precision	number	The maximum precision to display after the decimal separator.	0

Methods

Name	Parameter	Description
disable	none	Disable the field.
enable	none	Enable the field.

[Learning jQuery](#)
Hundreds of examples Explanation of each function
[Xhtml.co.il](#)

Ads by Google

page_revision: 3, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

ValidateBox

Usage

Markup

```
<input id="vv" required="true" validType="email">
```

jQuery

```
$( '#vv' ).validatebox( options )
```

Validate Rule

The validate rule is defined by using required and validType property, here are the rules already implemented:

- email: Match email regex rule.
- url: Match URL regex rule.
- length[0,100]: Between x and x characters allowed.

To custom validate rule, override \$.fn.validatebox.defaults.rules that defines a validator function and invalid message. For example, to define a minLength valid type:

```
$.extend($.fn.validatebox.defaults.rules, {
  minLength: {
    validator: function(value, param){
      return value.length >= param[0];
    },
    message: 'Please enter at least {0} characters.'
  },
});
```

Now you can use the minLength validtype:

```
<input class="easyui-validatebox" validType="minLength[5]">
```

In the above code, we define a input box that should be inputed at least 5 characters.

Dependencies

none

Options

Override defaults with \$.fn.validatebox.defaults

Properties


Name	Type	Description	Default
required	boolean	Defines if the field should be inputed.	false
validType	string	Defines the field valid type, such as email, url, etc.	null
missingMessage	string	Tooltip text that appears when the text box is empty.	This field is required.
invalidMessage	string	Tooltip text that appears when the content of text box is invalid.	null

Methods

Name	Parameter	Description
destroy	none	Remove and destroy the component.

validate	none	Do the validation to determine whether the content of text box is valid.
isValid	none	call validate method and return the validation result, true or false.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 3, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

DateBox

Usage

Markup

```
<input id="dd" type="text"></input>
```

jQuery

```
$ ( '#dd' ).datebox ( options );
```

Dependencies

- calendar
- validatebox

Options

Override defaults with \$.fn.datebox.defaults

Properties

Name	Type	Description	Default
currentText	string	The text to display for the current day button.	Today
closeText	string	The text to display for the close button.	Close
disabled	boolean	When true to disable the field.	false
required	boolean	Defines if the field should be inputed.	false
missingMessage	string	Tooltip text that appears when the text box is empty.	This field is required.
formatter	function	A function to format the date, the function take a 'date' parameter and return a string value.	
parser	function	A function to parse a date string, the function take a 'date' string and return a date value.	

Events

Name	Parameters	Description
onSelect	date	Fires when user select a date.

Methods

Name	Parameter	Description
destroy	none	Destroy the component.
disable	none	Disable the field.
enable	none	Enable the field.

[Need a Flex Calendar?](#)
Our Calendar is completely customizable to adapt to your app
www.flextras.com

Ads by Google

Calendar

Usage

Markup

```
<div id="cc" style="width:180px;height:180px;"></div>
```

jQuery

```
$ ( '#cc' ) .calendar ( options );
```

Options

Override defaults with \$.fn.calendar.defaults


Properties

Name	Type	Description	Default
width	number	The width of calendar component.	180
height	number	The height of calendar component.	180
fit	boolean	When true to set the calendar size fit it's parent container.	false
border	boolean	Defines if to show the border.	true
weeks	array	The list of week to be showed.	['S','M','T','W','T','F','S']
months	array	The list of month to be showed.	['Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec']
year	number	The year of calendar.	current year(four digits)
month	number	The month of calendar.	current month, start with 1
current	Date	The current date.	current date

Events

Name	Parameters	Description
onSelect	date	Fires when user select a date.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 2, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Window

Usage

Markup

Many window properties can be defined in markup, such as icon, title, etc.

```
<div id="win" icon="icon-save" title="My Window">
  Window Content
</div>
```

jQuery

To create a window:

```
$('#win').window(options);
```

To open a window:

```
$('#win').window('open');
```

Dependencies

- [draggable](#)
- [resizable](#)
- [panel](#)

Options

Override defaults with \$.fn.window.defaults.

Properties

Many window properties can inherit from [panel](#), below is the window private properties.

Name	Type	Description	Default
zIndex	number	Window z-index,increase from it.	9000
draggable	boolean	Defines if window can be dragged.	true
resizable	boolean	Defines if window can be resized.	true
shadow	boolean	If set to true,when window show the shadow will show also.	true
modal	boolean	Defines if window is a modal window.	true

Window override some panel properties.

Name	Type	Description	Default
title	string	The window title text.	New Window
collapsible	boolean	Defines if to show collapsible button.	true
minimizable	boolean	Defines if to show minimizable button.	true
maximizable	boolean	Defines if to show maximizable button.	true
closable	boolean	Defines if to show closable button.	true

Events

Window events is same as panel events, see panel events for more information.

Methods

Window methods is same as panel methods, except the 'header' and 'body' method.

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Dialog

Usage

Markup

```
<div id="dd" title="My Dialog" style="width:400px;height:200px;">
  Dialog Content.
</div>
```

jQuery

```
$ ( ' #dd ' ) . dialog ( options ) ;
```

Dependencies

- draggable
- resizable
- panel
- window
- linkbutton

Options

Override defaults with \$.fn.dialog.defaults.

Properties

Many properties can inherit from [window](#), below is the dialog private properties:

Name	Type	Description	Default
title	string	The dialog title text.	New Dialog
collapsible	boolean	Defines if to show collapsible button.	false
minimizable	boolean	Defines if to show minimizable button.	false
maximizable	boolean	Defines if to show maximizable button.	false
resizable	boolean	Defined if the dialog can be resized.	false
toolbar	array	The top toolbar of dialog, each tool contains: text, iconCls, disabled, handler etc.	null
buttons	array	The bottom buttons of dialog, each button contains: text, iconCls, handler etc.	null


Events

Dialog events is same as window events, see window events for more information.

Methods

Dialog methods is same as window methods, see window methods for more information.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Messenger

Dependencies

- [draggable](#)
- [resizable](#)
- [panel](#)
- [window](#)
- [linkbutton](#)

Options

Override defaults with \$.messenger.defaults.

Name	Type	Description	Default
ok	string	The Ok button text.	Ok
cancel	string	The Cancel button text.	Cancel

Methods

Name	Parameters	Description
\$.messenger.show	options	Show a message window on right bottom of screen. The options parameter is a configuration object: showType: Defines how the message window to be showed. Available values are: null,slide,fade,show. Defaults to slide. showSpeed: Defines the time in milliseconds message window finishes show. Defaults to 600. width: Defines the width of message window. Defaults to 250. height: Defines the height of message window. Defaults to 100. msg: The message text to be showed. title: The title text to be showed on header panel. timeout: If defines to 0, the message window will not close unless user close it. Defines to unzero, the message window will be auto closed when timeout.
\$.messenger.alert	title, msg, icon, fn	Show an alert window. Parameters: title: The title text to be showed on header panel. msg: The message text to be showed. icon: The icon image to be showed. Available value are: error,question,info,warning. fn: The callback function triggered when window closed.
\$.messenger.confirm	title, msg, fn	Show a confirmation message window with Ok and Cancel buttons. Parameters: title: The title text to be showed on header panel. msg: The message text to be showed. fn(b): The callback function, when user click Ok button, pass a true value to function, otherwise pass a false to it.
\$.messenger.prompt	title, msg, fn	Show a message window with Ok and Cancel buttons prompting user to enter some text. Parameters: title: The title text to be showed on header panel. msg: The message text to be showed. fn(val): The callback function with a value parameter user entered.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)

Ads by Google

page_revision: 3, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Pagination

Usage

Markup

```
<div id="pp" style="background:#efefef;border:1px solid #ccc;"></div>
```

jQuery

```
$ ( '#pp' ). pagination ( options );
```

Dependencies

- linkbutton

Options

Override defaults with \$.fn.pagination.defaults.

Properties

Name	Type	Description	Default
total	number	The total records, which should be setted when pagination is created.	1
pageSize	number	The page size.	10
pageNumber	number	Show the page number when pagination is created.	1
pageList	array	User can change the page size. The pageList property defines how many size can be changed.	[10,20,30,50]
loading	boolean	Defines if data is loading.	false
buttons	array	Defines custom buttons, each button contains two properties: iconCls: the CSS class which will show a background image handler: a handler function when button is clicked	null
showPageList	boolean	Defines if to show page list.	true
showRefresh	boolean	Defines if to show refresh button.	true
beforePageText	string	Show a label before the input component.	Page
afterPageText	string	Show a label after the input component.	of {pages}
displayMsg	string	Display a page information.	Displaying {from} to {to} of {total} items

Events

Name	Parameters	Description
onSelectPage	pageNumber, pageSize	Fires when user select a new page. callback function contains two parameter: pageNumber: the new page number pageSize: the new page size
onBeforeRefresh	pageNumber, pageSize	Fires before the refresh button is clicked, return false to cancel the refresh action.
onRefresh	pageNumber, pageSize	Fires after refresh.
onChangePageSize	pageSize	Fires when user change the page size.

[Death of TV As We Know It](#)
Will TV viewing fade away with the spread of internet live streaming?
blogs.msdn.com/ingitaraj

DataGrid

Usage

Markup

```
<table id="tt"></table>
```

jQuery

```
$(' #tt ').datagrid( options );
```

The DataGrid data format sample

```
{ "total": 28, "rows": [{ "productid": "FI-SW-01", "unitcost": 10.00, "status": "P", "listprice": 16.50, "attr1": "Large", "itemid": "EST-1" }, { "productid": "K9-DL-01", "unitcost": 12.00, "status": "P", "listprice": 18.50, "attr1": "Spotted Adult Female", "itemid": "EST-10" }, { "productid": "RP-SN-01", "unitcost": 12.00, "status": "P", "listprice": 18.50, "attr1": "Venomless", "itemid": "EST-11" }, { "productid": "RP-SN-01", "unitcost": 12.00, "status": "P", "listprice": 18.50, "attr1": "Rattleless", "itemid": "EST-12" }, { "productid": "LI-02", "unitcost": 12.00, "status": "P", "listprice": 18.50, "attr1": "Green Adult", "itemid": "EST-13" }, { "productid": "FL-DSH-01", "unitcost": 12.00, "status": "P", "listprice": 58.50, "attr1": "Tailless", "itemid": "EST-14" }, { "productid": "FL-DSH-01", "unitcost": 12.00, "status": "P", "listprice": 23.50, "attr1": "With tail", "itemid": "EST-15" }, { "productid": "FL-DLH-02", "unitcost": 12.00, "status": "P", "listprice": 93.50, "attr1": "Adult Female", "itemid": "EST-16" }, { "productid": "FL-DLH-02", "unitcost": 12.00, "status": "P", "listprice": 93.50, "attr1": "Adult Male", "itemid": "EST-17" }, { "productid": "AV-CB-01", "unitcost": 92.00, "status": "P", "listprice": 193.50, "attr1": "Adult Male", "itemid": "EST-18" } ] }
```

Dependencies

- resizable
- linkbutton
- pagination

Options

DataGrid Properties

Override default with \$.fn.datagrid.defaults.

Name	Type	Description	Default
title	string	The datagrid panel title text.	null
iconCls	string	A CSS class that will provide a background image to be used as the header icon.	null
border	boolean	True to show datagrid panel border.	true
width	number	The width of datagrid width.	auto
height	number	The height of datagrid height.	auto
columns	array	The datagrid columns config object, see column properties for more details.	null
frozenColumns	array	Same as the columns property, but the these columns will be frozen on left.	null
striped	boolean	True to stripe the rows.	false
method	string	The method type to request remote data.	post
nowrap	boolean	True to display data in one line.	true
idField	string	Indicate which field is an identity field.	null
url	string	A URL to request data from remote site.	null
loadMsg	string	When loading data from remote site, show a prompt message.	Processing, please wait ...
pagination	boolean	True to show a pagination toolbar on datagrid bottom.	false
rownumbers	boolean	True to show a row number column.	false
singleSelect	boolean	True to allow selecting only one row.	false
fit	boolean	True to set size to fit it's parent container.	false

pageNumber	number	When set pagination property, initialize the page number.	1
pageSize	number	When set pagination property, initialize the page size.	10
pageList	array	When set pagination property, initialize the page size selecting list.	[10,20,30,40,50]
queryParams	object	When request remote data, sending additional parameters also.	{}
sortName	string	Defines which column can be sorted.	null
sortOrder	string	Defines the column sort order, can only be 'asc' or 'desc'.	asc
editors	object	Defines the editor when editing a row.	predefined editors

Column Properties

The DataGrid Columns is an array object, which element is an array too.
The element of element array is a config object, which defines every column field.
code example:

```
columns:[
  {
    field:'itemid',title:'Item ID',rowspan:2,width:80,sortable:true},
    {
      field:'productid',title:'Product ID',rowspan:2,width:80,sortable:true},
      {
        title:'Item Details',colspan:4}
  ],[
    {
      field:'listprice',title:'List Price',width:80,align:'right',sortable:true},
      {
        field:'unitcost',title:'Unit Cost',width:80,align:'right',sortable:true},
        {
          field:'attr1',title:'Attribute',width:100},
          {
            field:'status',title:'Status',width:60}
  ]
]
```

Name	Type	Description	Default
title	string	The column title text.	undefined
field	string	The column field name.	undefined
width	number	The width of column.	undefined
rowspan	number	Indicate how many rows a cell should take up.	undefined
colspan	number	Indicate how many columns a cell should take up.	undefined
align	string	Indicate how to align the column data. 'left','right','center' can be used.	undefined
sortable	boolean	True to allow the column can be sorted.	undefined
checkbox	boolean	True to show a checkbox.	undefined
formatter	function	The cell formatter function. take three parameter: value: the field value. rowData: the row record data. rowIndex: the row index.	undefined
editor	string,object	Indicate the edit type. When string indicates the edit type, when object contains two properties: type: string, the edit type, possible type is: text,textarea,checkbox,numberbox,validatebox,datebox,combobox,combotree. options: object, the editor options corresponding to the edit type.	undefined

Events


Name	Parameters	Description
onLoadSuccess	data	Fires when remote data is loaded successfully.
onLoadError	none	Fires when some error occur to load remote data.
onBeforeLoad	data	Fires after a request is made and before loading data. If return false the load action will be canceled.
onClickRow	rowIndex, rowData	Fires when user click a row, the parameters contains: rowIndex: the clicked row index, start with 0 rowData: the record corresponding to the clicked row
onDbClickRow	rowIndex, rowData	Fires when user dblclick a row, the parameters contains: rowIndex: the clicked row index, start with 0 rowData: the record corresponding to the clicked row
onSortColumn	sort, order	Fires when user sort a column, the parameters contains: sort: the sort column field name order: the sort column order
onSelect	rowIndex, rowData	Fires when user select a row, the parameters contains: rowIndex: the selected row index, start with 0 rowData: the record corresponding to the selected row
onUnselect	rowIndex, rowData	Fires when user unselect a row, the parameters contains: rowIndex: the unselected row index, start with 0

		rowData: the record corresponding to the unselected row
onBeforeEdit	rowIndex, rowData	Fires when user start editing a row, the parameters contains: rowIndex: the editing row index, start with 0 rowData: the record corresponding to the editing row
onAfterEdit	rowIndex, rowData, changes	Fires when user finish editing, the parameters contains: rowIndex: the editing row index, start with 0 rowData: the record corresponding to the editing row changes: the changed field/value pairs
onCancelEdit	rowIndex, rowData	Fires when user cancel editing a row, the parameters contains: rowIndex: the editing row index, start with 0 rowData: the record corresponding to the editing row

Methods

Name	Parameter	Description
options	none	Return the options object.
getPager	none	Return the pager object.
resize	none	Do resize and do layout.
reload	param	Reload the rows. If the 'param' is specified, it will replace with the queryParams property.
fixColumnSize	none	fix columns size.
loadData	param	Load local data, the old rows will be removed.
getData	none	Return the loaded data.
getRows	none	Return the current page rows.
getSelected	none	Return the first selected row record or null.
getSelections	none	Return all selected rows, when no record selected, am empty array will return.
clearSelections	none	Clear all selections.
selectAll	none	Select all current page rows.
selectRow	index	Select a row, the row index start with 0.
selectRecord	idValue	Select a row by passing id value parameter.
unselectRow	index	Unselect a row.
beginEdit	index	Begin editing a row.
endEdit	index	End editing a row.
cancelEdit	index	Cancel editing a row.
refreshRow	index	Refresh a row.
appendRow	row	Append a new row.
deleteRow	index	Delete a row.
getChanges	type	Get changed rows since the last commit. The type parameter indicate which type changed rows, possible value is: inserted,deleted,updated,etc. When the type parameter is not assigned, return all changed rows.
acceptChanges	none	Commits all the changes data since it was loaded or since the last time acceptChanges was called.
rejectChanges	none	Rolls back all the changes data since it was created, or since the last time acceptChanges was called.

[Editable AJAX TreeGrid](#)
The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

 Ads by Google

page_revision: 17, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Tree

Usage

Markup

Tree can be defined in element. The markup can defines leaf and children, bellow is an example:

```
<ul id="tt">
  <li>
    <span>Folder</span>
    <ul>
      <li>
        <span>Sub Folder 1</span>
        <ul>
          <li>
            <span><a href="#">File 11</a></span>
          </li>
          <li>
            <span>File 12</span>
          </li>
          <li>
            <span>File 13</span>
          </li>
        </ul>
      </li>
      <li>
        <span>File 2</span>
      </li>
      <li>
        <span>File 3</span>
      </li>
    </ul>
  </li>
  <li>
    <span>File21</span>
  </li>
</ul>
```

Tree can also be defined in an empty element:

```
<ul id="tt"></ul>
```

jQuery

```
$( '#tt' ).tree( options );
```

Tree data format

Every node can contains following properties:

- id: node id, which is important to load remote data
- text: node text to show
- state: node state, 'open' or 'closed', default is 'open'. When set to 'closed', the node have children nodes and will load them from remote site
- checked: Indicate whether the node is checked selected.
- attributes: custom attributes can be added to a node
- children: an array nodes defines some children nodes

Some example:

```
[{
  "id":1,
  "text": "Folder1",
  "iconCls": "icon-save",
  "children": [{
    "text": "File1",
    "checked": true
  }, {
    "text": "Books",
    "state": "open",
    "attributes": {
      "url": "/demo/book/abc",
      "price": 100
    },
    "children": [{
      "text": "PhotoShop",
      "checked": true
    }, {
      "id": 8,
      "text": "Sub Bookds",
      "state": "closed"
    } ]
  } ],
  "text": "Languages",
```

```
"state": "closed",
"children": [{
  "text": "Java"
}, {
  "text": "C#"
}]
}]
```

Dependencies

none

Options

Override defaults with \$.fn.tree.defaults.

Tree Node is a javascript object which contains following properties:

- id: An identity value bind to the node.
- text: Text to be showed.
- checked: Whether the node is checked.
- attributes: Custom attributes bind to the node.
- target: Target DOM object.

Properties

Name	Type	Description	Default
url	string	a URL to retrieve remote data.	null
animate	boolean	Defines if to show animation effect when node expand or collapse.	false
checkbox	boolean	Defines if to show the checkbox before every node.	false

Events

Name	Parameters	Description
onClick	node	Fires when user click a node, the node parameter contains following properties: id: the node id text: the node text checked: Whether the node is checked attributes: the node custom attributes target: the target clicked DOM object
onDbClick	node	Fires when user dblclick a node.
onLoadSuccess	arguments	Fires when data loaded successfully, the arguments parameter is same as the 'success' function of jQuery.ajax.
onLoadError	arguments	Fires when data loaded fail, the arguments parameter is same as the 'error' function of jQuery.ajax.

Methods


Name	Parameter	Description
options	none	Return the options of tree.
loadData	data	Load the tree data.
reload	none	Reload tree data.
getRoot	none	Get the root node, return node object
getRoots	none	Get the root nodes, return node array.
getParent	target	Get the parent node, the target parameter indicate the node DOM object.
getChildren	target	Get the children nodes, the target parameter indicate the node DOM object.
getChecked	none	Get all checked nodes.
getSelected	none	Get the selected node and return it, if no node selected return null.
isLeaf	target	Determine the specified node is leaf, the target parameter indicate the node DOM object.
select	target	Select a node, the target parameter indicate the node DOM object.
collapse	target	Collapse a node, the target parameter indicate the node DOM object.
expand	target	Expand a node, the target parameter indicate the node DOM object.

collapseAll	none	Collapse all nodes.
expandAll	none	Expand all nodes.
append	param	Append some children nodes to a parent node. param parameter has two properties: parent: DOM object, the parent node to append to. data: array, the nodes data.
toggle	target	Toggles expanded/collapsed state of the node, the target parameter indicate the node DOM object.
remove	target	Remove a node and it's children nodes, the target parameter indicate the node DOM object.
update	param	Update the specified node. param has two properties: target: DOM object, the node to be updated. data: the node property data, include id,text,iconCls,checked,etc.

[Doubletree Hotels](#) 店

Book Today and Get Up to 30% Off Select Hotel Rates at Doubletree.

Doubletree.Hilton.com



Ads by Google

page_revision: 11, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Download jQuery EasyUI 1.1.1

Current Version: 1.1.1

ChangeLog:

- Bug
 - form: Cannot clear the value of combobox and combotree component. fixed.
- Improvement
 - tree: Add some useful methods such as 'getRoot','getChildren','update',etc.
 - datagrid: Add editable feature, improve performance while loading data.
 - datebox: Add destroy method.
 - combobox: Add destroy and clear method.
 - combotree: Add destroy and clear method.

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-menubutton
- easyui-splitbutton
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-dialog
- easyui-datagrid
- easyui-combobox
- easyui-combotree
- easyui-numberbox
- easyui-validatebox
- easyui-calendar
- easyui-datebox

Plugins:

- draggable
- droppable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- combobox
- combotree
- numberbox
- validatebox
- window
- dialog
- datagrid
- pagination
- tree
- calendar
- datebox
- parser

Download jQuery EasyUI package: [jquery-easyui-1.1.1.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

www.treegrid.com

Ads by Google

page_revision: 4, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by Wikidot.com

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Download jQuery EasyUI 1.1

Current Version: 1.1

ChangeLog:

- Bug
 - messenger: When call show method with timeout property setted, an error occurs while clicking the close button. fixed.
 - combobox: The editable property of combobox plugin is invalid. fixed.
 - window: The proxy box will not be removed when dragging or resizing exceed browser border in ie. fixed.
- Improvement
 - menu: The menu item can use <a> markup to display a different page.
 - tree: The tree node can use <a> markup to act as a tree menu.
 - pagination: Add some event on refresh button and page list.
 - datagrid: Add a 'param' parameter for reload method, with which users can pass query parameter when reload data.
 - numberbox: Add required validation support, the usage is same as validatebox plugin.
 - combobox: Add required validation support.
 - combotree: Add required validation support.
 - layout: Add some method that can get a region panel and attach event handlers.
- New Plugins
 - droppable: A droppable plugin that supports drag drop operation.
 - calendar: A calendar plugin that can either be embedded within a page or popup.
 - datebox: Combines a textbox with a calendar that let users to select date.
 - easyloader: A JavaScript loader that allows you to load plugin and their dependencies into your page.

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-menubutton
- easyui-splitbutton
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-dialog
- easyui-datagrid
- easyui-combobox
- easyui-combotree
- easyui-numberbox
- easyui-validatebox
- easyui-calendar
- easyui-datebox

Plugins:

- draggable
- droppable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- combobox
- combotree
- numberbox
- validatebox
- window

- dialog
- datagrid
- pagination
- tree
- calendar
- datebox
- parser

Download jQuery EasyUI package: [jquery-easyui-1.1.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)



Ads by Google

page_revision: 1, last_edited:

[Edit](#) [Tags](#) [History](#) [Files](#) [Print](#) [Site tools](#) [+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

Download jQuery EasyUI 1.0.5

Current Version: 1.0.5

ChangeLog:

- Bug
 - panel: The fit property of panel performs incorrectly. fixed.
- Improvement
 - menu: Add a href attribute for menu item, with which user can display a different page in the current browser window.
 - form: Add a validate method to do validation for validatebox component.
 - dialog: The dialog can read collapsible,minimizable,maximizable and resizable attribute from markup.
- New Plugins
 - validatebox: A validation plugin that checks to make sure the user's input value is valid.

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-menubutton
- easyui-splitbutton
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-dialog
- easyui-datagrid
- easyui-combobox
- easyui-combotree
- easyui-numberbox
- easyui-validatebox

Plugins:

- draggable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- combobox
- combotree
- numberbox
- validatebox
- window
- dialog
- datagrid
- pagination
- tree
- parser

Download jQuery EasyUI package: [jquery-easyui-1.0.5.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)



Ads by Google

page_revision: 3, last_edited:

Download jQuery EasyUI 1.0.4

Current Version: 1.0.4

ChangeLog:

- Bug
 - panel: When panel is invisible, it is abnormal when resized. fixed.
 - panel: Memory leak in method 'destroy'. fixed.
 - messenger: Memory leak when messenger box is closed. fixed.
 - dialog: No onLoad event occurs when loading remote data. fixed.
- Improvement
 - panel: Add method 'setTitle'.
 - window: Add method 'setTitle'.
 - dialog: Add method 'setTitle'.
 - combotree: Add method 'getValue'.
 - combobox: Add method 'getValue'.
 - form: The 'load' method can load data and fill combobox and combotree field correctly.

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-menubutton
- easyui-splitbutton
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-dialog
- easyui-datagrid
- easyui-combobox
- easyui-combotree
- easyui-numberbox

Plugins:

- draggable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- combobox
- combotree
- numberbox
- window
- dialog
- datagrid
- pagination
- tree
- parser

Download jQuery EasyUI package: [jquery-easyui-1.0.4.zip](#)
[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com

Ads by Google

Download jQuery EasyUI 1.0.3

Current Version: 1.0.3

ChangeLog:

- Bug
 - menu: When menu is show in a DIV container, it will be cropped. fixed.
 - layout: If you collapse a region panel and then expand it immediately, the region panel will not show normally. fixed.
 - accordion: If no panel selected then the first one will become selected and the first panel's body height will not set correctly. fixed.
- Improvement
 - tree: Add some methods to support CRUD operation.
 - datagrid: Toolbar can accept a new property named 'disabled' to disable the specified tool button.
- New Plugins
 - combobox: Combines a textbox with a list of options that users are able to choose from.
 - combotree: Combines combobox with drop-down tree component.
 - numberbox: Make input element can only enter number char.
 - dialog: rewrite the dialog plugin, dialog can contains toolbar and buttons.

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-menubutton
- easyui-splitbutton
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-dialog
- easyui-datagrid
- easyui-combobox
- easyui-combotree
- easyui-numberbox

Plugins:

- draggable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- combobox
- combotree
- numberbox
- window
- dialog
- datagrid
- pagination
- tree
- parser

Download jQuery easyui package: [jquery-easyui-1.0.3.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
www.treegrid.com



Ads by Google

Download jQuery EasyUI 1.0.2

In this version add a parser plugin to auto parse some component. Here is a panel example:

```
<div id="pp" style="width:100px;height:100px;">Panel Content.</div>
```

In previous version we should run below code to create the panel:

```
$ ( '#pp' ). panel ( ) ;
```

Now we don't need to run the jQuery code, instead we add a class named 'easyui-panel' to the DIV class and the panel will be auto-parsed and created. See below markup:

```
<div id="pp" class="easyui-panel" style="width:100px;height:100px;">Panel Content.</div>
```

Current Version: 1.0.2

License: GPLv3

Auto parse classes:

- easyui-linkbutton
- easyui-accordion
- easyui-menu
- easyui-layout
- easyui-panel
- easyui-tabs
- easyui-tree
- easyui-window
- easyui-datagrid

Plugins:

- draggable
- resizable
- panel
- tabs
- accordion
- layout
- linkbutton
- menubutton
- splitbutton
- menu
- form
- window
- datagrid
- pagination
- tree
- parser

Deferred Plugins:

- dmenu
- dialog
- shadow

Download jQuery easyui package: [jquery-easyui-1.0.2.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet
[www.treegrid.com](#)



Ads by Google

page_revision: 7, last_edited:

[Edit](#)

[Tags](#)

[History](#)

[Files](#)

[Print](#)

[Site tools](#)

[+ Options](#)

Download jQuery EasyUI 1.0.1

Current Version: 1.0.1

License: GPLv3

Plugins:

- [draggable](#)
- [resizable](#)
- [panel](#)
- [tabs](#)
- [accordion](#)
- [layout](#)
- [linkbutton](#)
- [menubutton](#)
- [splitbutton](#)
- [menu](#)
- [form](#)
- [window](#)
- [datagrid](#)
- [pagination](#)
- [tree](#)

Deferred Plugins:

- [dmenu](#)
- [dialog](#)
- [shadow](#)

Download jQuery easyui package: [jquery-easyui-1.0.1.zip](#)

[Editable AJAX TreeGrid](#)

The fastest and most complex table, grid, chart or treegrid on Internet

[www.treegrid.com](#)



Ads by Google

page_revision: 24, last_edited:

[Edit](#)

[Tags](#)

[History](#)

[Files](#)

[Print](#)

[Site tools](#)

[+ Options](#)

Powered by [Wikidot.com](#)

[Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

General discussion

[Forum](#) » EasyUI discussion / General discussion

General discussion about easyui


































Number of threads: 40
Number of posts: 89

 RSS: [New threads](#) | [New posts](#)

Order by: **Last post date** | [Thread starting date](#)

[Create a new thread](#)

page 1 of 2 **1** 2 [next »](#)



Thread name	Started	Posts	Recent post
Grid does not support ColSpan and RowSpan Grid does not support ColSpan and RowSpan	by:  jeasonzhao	1	
Allow to move the column of datagrid	by:  jemmyzeng	1	
新版本的不懈	by:  hyacinth2047	1	
几点小的发展意见	by:  xiaocase	1	
how to use locale file?	by:  ianon	6	by  MicNing jump!
请提供文档资料的chm格式下载 请提供文档资料的chm格式下载，方便离线使用。	by:  liubiqu	5	by  ianon jump!
关于easyui的协议	by:  xiaocase	4	by  busfly jump!
有EASY-UI的QQ讨论群不	by:  hxxling	3	by  busfly jump!
tabs组建 tabs组建能否支持延迟加载	by:  walle1027	1	
关于tree组件的两个建议 1.在不使用正确的url的时候，tree组件不能使用checkbox,即使定义了checkbox:ture 2.最好能为getSelected添加一个自定义参数，用来返回指定的属性	by:  zhichao	2	by   stworthy jump!
how to design pagination myself?	by:  twobeer	5	by  PavelKH jump!
datagrid加载数据错误	by:  ejzhang	4	by  ianon jump!
Tree能不能再前面加个checkbox	by:  walle1027	2	by   stworthy jump!
validatebox remote验证	by:  sunpauliz	1	
关于messenger	by:  piaoxu126	2	by  veryhard jump!
how to use datagrid event how to use datagrid event? ey:onClickRow	by:  y1d2y3xyz	1	
请问svn上的代码是最新的嘛？为什么运行出错	by:  gassnake	1	
Wish Easy-UI have a nice future!	by:  archy123	1	
layout在<form></form>内嵌套有点问题	by:  jarome_cn	2	by  veryhard jump!
about validatebox	by:  veryhard	2	by  veryhard

[Jump!](#)

Grid does not support ColSpan and RowSpan


[Forum](#) » [EasyUI discussion / General discussion](#) » Grid does not support ColSpan and RowSpan

Summary:
Grid does not support ColSpan and RowSpan

Started by:  [jeasonzhao](#)
On:
Number of posts: 1
 RSS: [New posts](#)

[Unfold All](#) | [Fold All](#) | [+More options](#)

Grid does not support ColSpan and RowSpan

 [jeasonzhao](#)

[Fold](#)

Hi Gurn:
I found out that ExtJS and JQuery Easy UI do not support ColSpan and RowSpan in table body, could you please make a implement of it?
I am developping a report system, both header and bosy contain some colspan and rowspan cells.

[Reply](#) | [Options](#)

[New Post](#)

Help for easyui

[Forum](#) » EasyUI discussion / Help for easyui

If you have a question in using easyui, you can post it and some one will help you.





































Number of threads: 85
Number of posts: 175

 RSS: [New threads](#) | [New posts](#)

Order by: **Last post date** | [Thread starting date](#)



[Create a new thread](#)

page 1 of 5 [1](#) [2](#) [3](#) [4](#) [5](#) [next »](#)

Thread name	Started	Posts	Recent post
Quick question: Is there a way to convert datagrid to table?	by:  kudo23	2	by:  yaofeng928 jump!
如何在运行时添加menu的item?	by:  sunway0906	2	by:  yaofeng928 jump!
Layout error in asp.net nodename is null or nodename is not object	by:  wormsoft	1	
layout cann't work in asp.net the web page not show any data	by:  wormsoft	1	
how to get queryparams in server codes How to get queryParams in server codes for asp.net	by:  wormsoft	2	by:   stworthy jump!
tabs捕捉选取	by:  hyacinth2047	5	by:  popman jump!
checkbox tree 非得用json的生成方式吗?	by:  nineteenth	1	
Tree的url怎么传递带参数的页面地址	by:  xuanyuanci	2	by:  heroliuxun jump!
展开树节点时，向后台传递自定义的参数	by:  heroliuxun	2	by:  ccy jump!
datebox format	by:  wxh512	4	by:  caizi729 jump!
How to make this complex table with jquery easyui 如何用easyui创建如下表格	by:  szgaea	1	
datebox在显示赋值时间的时候如何显示YYYY-MM-DD这样的格式	by:  caizi729	2	by:   stworthy jump!
loading speed of datagrid in IE loading speed of datagrid in IE	by:  bobbyjjw	3	by:  bobbyjjw jump!
TREE接受JSON数据的问题	by:  Jack_Wang	1	
datagrid内存占用	by:  hyacinth2047	1	
window 加载aa.aspx页面	by:  goingshow	1	
datagrid	by:  hyacinth2047	1	
请问如何用日历插件给输入框赋值 请问如何用日历插件给输入框赋值	by:  caizi729	2	by:   stworthy jump!
easyui datagrid columns 如何取得json 内嵌对象	by:  arong	4	by:  arong jump!
请问datagrid中loadData方法中param是什么格式?	by:  musicwaterin	3	by:   stworthy jump!

Quick question: Is there a way to convert datagrid to table?

[Forum](#) » [EasyUI discussion / Help for easyui](#) » Quick question: Is there a way to convert datagrid to table?

Started by:  [kudo23](#)
On:
Number of posts: 2
 RSS: [New posts](#)

[Unfold All](#) | [Fold All](#) | [+More options](#)

Quick question: Is there a way to convert datagrid to table? (SOLVED) [Fold](#)

 [kudo23](#)

I wrote a js function to read data from html table, and managed to insert the data into a MS Excel file, but easyui's datagrid hide all the data, I cannot find it from the html source. we all know that html could be converted to datagrid, but how about the reverse.

Any help is appreciated, thanks in advance~~~

edit: Problem solved, table is datagrid and datagrid is table.

Last edited on By [kudo23](#) + [Show more](#)
[Reply](#) | [Options](#)

Re: Quick question: Is there a way to convert datagrid to table? [Fold](#)

 [yaofeng928](#)

In my opinion, it's better to get data using datagrid api, such as *getData*, *getRows* etc.

[Reply](#) | [Options](#)

[New Post](#)

Bug report

[Forum](#) » EasyUI discussion / Bug report

Reporting your bugs and we will fixed it.









Number of threads: 39
Number of posts: 65



 RSS: [New threads](#) | [New posts](#)

Order by: **Last post date** | [Thread starting date](#)

[Create a new thread](#)

page 1 of 2 **1** 2 [next »](#)

Thread name	Started	Posts	Recent post
tabs 捕捉被点击	by:  hyacinth2047	3	by:  popman jump!
DataGrid没有隐藏某一列的功能	by:  itadu	2	by:  fancool jump!
ie6下float:right的时候linkbutton出现错位	by:  ninsky	1	
datagrid内存释放或者数据回收	by:  hyacinth2047	1	
datagrid	by:  hyacinth2047	1	
layout中的east和south遮挡了\$.messenger.show的窗口 layout中的east和south遮挡了\$.messenger.show的窗口	by:  sunway0906	2	by:  stworthy jump!
动态tree对chrome支持不够	by:  fancool	1	
iframe里面用布局器会影响其他组件	by:  yison	2	by:  stworthy jump!
form checkbox and datagrid singleSelect bug 1:in form not support checkbox, eg: <input name="enabled" type="checkbox" /> 2:in datagrid , singleSelect : true, but can select more when click checkbox (not click row)	by:  busfly	1	
Form ajax submit接收返回的JSON时，弹出下载框 Form ajax submit接收返回的JSON时，弹出下载框	by:  busfly	2	by:  stworthy jump!
form.clear 无法清除隐藏域里的值 form.clear 无法清除隐藏域里的值	by:  busfly	1	
datagrid的getSelections问题	by:  shijia	1	
关于DATAGRID全选的问题	by:  pjntt	5	by:  ayaga jump!
Some bugs 1. when easyui-layout closing left menu in IE6+ 2. Layout bug in Chorme.	by:  fancool	1	
消息弹出窗口浏览器报错	by:  caizi729	3	by:  caizi729 jump!
在不使用正确的url的时候，tree组件不能使用checkbox 在不使用正确的url的时候，tree组件不能使用checkbox,即使定义了checkbox: ture；也不会显示显示checkbox，	by:  zhichao	2	by:  zhichao jump!
1.10 存在兼容性问题，在oprea中不能正常显示，1.05正常 1.10 存在兼容性问题，在oprea中不能正常显示，1.05正常	by:  zhichao	1	
datagrid合并单元格显示错误 表格中包含rowspan合并时，不能正常显示	by:  zhichao	1	
accordion里面的代码动态添加时候，效果无法表现出来？ accordion里面的代码用ajax动态添加时候，效果无法表现出来？	by:  gaoyuan37	1	

关于datagrid的问题	by:  dotproject_test	4	by:  lilei9633 jump!
-------------------------------	----------------------------------------------------------------------------------------------------------------------	---	-------------------------------------------------------------------------------------------------------------------------------------------



page 1 of 2 [1](#) [2](#) [next »](#)

Powered by [Wikidot.com](#) [Help](#) | [Terms of Service](#) | [Privacy](#) | [Report a bug](#) | [Flag as objectionable](#)

Unless otherwise stated, the content of this page is licensed under [Creative Commons Attribution-ShareAlike 3.0 License](#)

tabs 捕捉被点击


[Forum](#) » [EasyUI discussion / Bug report](#) » tabs 捕捉被点击

Started by:  [hyacinth2047](#)
On:
Number of posts: 3
 RSS: [New posts](#)

[Unfold All](#) | [Fold All](#) | [+More options](#)

tabs 捕捉被点击

Fold


 [hyacinth2047](#)

tabs貌似不能捕捉某个tab被点击
判断哪个标签被选中。。。。
。。。使用时不时很方便，尤其需要分开加载数据的时候

[Reply](#) | [Options](#)

Re: tabs 捕捉被点击

Fold

 [stworthy](#)


When the tab panel header is clicked, the onSelect event is triggered:

```
.tabs({
  onSelect:function(title){
    alert(title)
  }
});
```

[Reply](#) | [Options](#)

Re: tabs 捕捉被点击

Fold

 [popman](#)

```
.tabs({
onSelect:function(title){
alert(title)
}
});
```




The above code does not work at all. When I click the panel header, there is nothing popup.
Could you double check the code please. It's urgent. Thanks.

[Reply](#) | [Options](#)

[New Post](#)

Forum Categories

Hidden			
Category name	Threads	Posts	Last post
Per page discussions This category holds per-page comment threads	0	0	
Deleted threads Deleted forum discussions should go here.	0	0	

EasyUI discussion General discussion related to easyui			
Category name	Threads	Posts	Last post
General discussion General discussion about easyui	40	89	by  jeasonzhao Jump!
Help for easyui If you have a question in using easyui, you can post it and some one will help you.	85	175	by  yaofeng928 Jump!
Bug report Reporting your bugs and we will fixed it.	39	65	by  popman Jump!

[Hide hidden](#)

 RSS: [New threads](#) | [New posts](#)