

YUI 2.8 Cheat Sheets

YAHOO![®]

the yahoo user interface library

<http://developer.yahoo.com/yui>
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**animation autocomplete browser history
manager carousel calendar charts color
picker connection manager cookie
container css base css fonts css grids css
reset data source datatable dialog dom
drag & drop element event get image
cropper imageloader json layout manager
logger menu module overlay paginator
panel profiler profilerviewer progressbar
resize rich text editor selector simplemediaolg
slider stylesheet storage swf swfstore
tabview treeview tooltip uploader yui
compressor yui loader yui test
yahoo global object**

Simple Use Case

```
myAnimObj = new YAHOO.util.Anim("myDiv", {width: {to: 100}, height: {to: 100}});
myAnimObj.animate();
```

Makes the HTML element whose id attribute is "myDiv" resize to a height and width of 100 pixels.

Constructor (YAHOO.util.Anim, ColorAnim, etc.)

```
YAHOO.util.Anim(str | element target, obj
    attributes[, num duration, obj easing]);
```

Arguments:

- (1) **Element id or reference:** HTML ID or element reference for the element being animated.
- (2) **Attributes object:** Defines the qualities being animated; see below.
- (3) **Duration:** Approximate, in seconds.
- (4) **Easing:** Reference to an easing effect, member of YAHOO.util.Easing.

Attributes Object

```
animAttributes = {
    animatedProperty: {
        by: 100, //start at current, change by this much
        to: 100, //start at current, go to this
        from: 100, //ignore current; start from this
        unit: 'em' //can be any legal numeric unit
    }
}
```

Note: Do not include **to** and **by** for the same animation property.

Animation Properties

Use Animation to apply gradual transitions to these properties*:

borderWidth	height
bottom	margin
fontSize	opacity
left	lineHeight
right	padding
top	width

*or to any other member of an element's style object that takes a numeric value

Dependencies

Animation requires the YAHOO Global Object, Dom Collection, and Event Utility.

Interesting Moments in Animation

Event	Fires...	Arguments
onStart	...when anim begins	
onTween	...on every frame	
onComplete	...when anim ends	[0] {frames: total frames, fps: frames per second, duration: of animation in milliseconds}

These are Custom Event members of YAHOO.util.Anim; use these by subscribing:
`myAnimInstance.onComplete.subscribe(myOnCompleteHandler);`

Using the Motion Subclass

Use the Motion subclass to define animations to/from a specific point, using (optional) bezier control points.

```
var attributes = {
    points: [
        to: [250, 450],
        control: [[100, 800], [-100, 200], [500, 500]]];
    var anim = new YAHOO.util.Motion(element,
        attributes, 1, YAHOO.util.Easing.easeIn);
```

Using the ColorAnim Subclass

Use the ColorAnim subclass to background, text or border colors.

```
var myAnim = new YAHOO.util.ColorAnim(element, {backgroundColor: { to: '#dcdcdc' } });
myAnim.animate();
```

Using the Scroll Subclass

Use the Scroll subclass to animate horizontal or vertical scrolling of an overflowing page element.

```
var attributes = {
    scroll: { to: [220, 0] }
};
var anim = new YAHOO.util.Scroll(element,
    attributes, 1, YAHOO.util.Easing.easeOut);
```

Solutions

Subscribe to an API method:

```
myAnimObj = new YAHOO.util.Anim(element, {width: {to: 100}, height: {to: 100}});
myHandler = function(type, args) {
    someDiv.innerHTML = args[0].fps; //gets frames-per-second from the onComplete event
    myAnimObj.onComplete.subscribe(myHandler);
    myAnimObj.animate();
```

YAHOO.util.Anim: Properties

attributes (obj)
currentFrame (int)
duration (num)
totalFrames (int)
useSeconds (b)

YAHOO.util.Anim: Methods

animate()
getEl()
getStartTime()
isAnimated()
stop(bFinish) if true, advances to last frame of animation

Easing Effects

Members of YAHOO.util.Easing

backBoth
backIn
backOut
bounceBoth
bounceIn
bounceOut
easeBoth
easeBothStrong
easeIn
easeInStrong
easeNone default; no easing
easeOut
easeOutStrong
elasticBoth
elasticIn
elasticOut



Simple Use Case		Interesting Moments																												
<p>Markup:</p> <pre><div id="myAutoComplete"> <input id="myInput" type="text"> <div id="myContainer"></div> </div></pre> <p>Script:</p> <pre>var myAutoComp = new YAHOO.widget.AutoComplete ("myInput", "myContainer", myDataSource);</pre> <p>Instantiates a new AutoComplete object, <code>myAutoComp</code>, which queries an existing DataSource <code>myDataSource</code>.</p>		<table border="1"> <thead> <tr> <th>Event</th><th>Arguments (passed via args array)</th></tr> </thead> <tbody> <tr> <td>textboxFocusEvent/ textboxBlurEvent/ textboxChangeEvent</td><td>[0] AC instance</td></tr> <tr> <td>textboxKeyEvent</td><td>[0] AC instance; [1] keycode int</td></tr> <tr> <td>dataRequestEvent</td><td>[0] AC instance; [1] query string; [2] request object</td></tr> <tr> <td>dataReturnEvent</td><td>[0] AC instance; [1] query string; [2] results array</td></tr> <tr> <td>dataErrorEvent</td><td>[0] AC instance; [1] query string</td></tr> <tr> <td>containerExpandEvent/ containerCollapseEvent/ containerPopulateEvent</td><td>[0] AC instance</td></tr> <tr> <td>itemArrowToEvent/ itemArrowFromEvent</td><td>[0] AC instance; [1] element</td></tr> <tr> <td>itemMouseOverEvent/ itemMouseOutEvent</td><td>[0] AC instance; [1] element</td></tr> <tr> <td>itemSelectEvent</td><td>[0] AC instance; [1] element; [2] item data object or array</td></tr> <tr> <td>selectionEnforceEvent</td><td>[0] AC instance</td></tr> <tr> <td>typeAheadEvent</td><td>[0] AC instance; [1] query string; [2] prefill string</td></tr> <tr> <td>unmatchedItemSelectEvent</td><td>[0] AC instance; [1] user selected string</td></tr> <tr> <td colspan="2">Subscribe to AutoComplete Custom Events on your AutoComplete instance: <code>myAC.containerExpandEvent.subscribe(myFn[, myObj, bScope]);</code></td></tr> </tbody> </table>	Event	Arguments (passed via args array)	textboxFocusEvent/ textboxBlurEvent/ textboxChangeEvent	[0] AC instance	textboxKeyEvent	[0] AC instance; [1] keycode int	dataRequestEvent	[0] AC instance; [1] query string; [2] request object	dataReturnEvent	[0] AC instance; [1] query string; [2] results array	dataErrorEvent	[0] AC instance; [1] query string	containerExpandEvent/ containerCollapseEvent/ containerPopulateEvent	[0] AC instance	itemArrowToEvent/ itemArrowFromEvent	[0] AC instance; [1] element	itemMouseOverEvent/ itemMouseOutEvent	[0] AC instance; [1] element	itemSelectEvent	[0] AC instance; [1] element; [2] item data object or array	selectionEnforceEvent	[0] AC instance	typeAheadEvent	[0] AC instance; [1] query string; [2] prefill string	unmatchedItemSelectEvent	[0] AC instance; [1] user selected string	Subscribe to AutoComplete Custom Events on your AutoComplete instance: <code>myAC.containerExpandEvent.subscribe(myFn[, myObj, bScope]);</code>	
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<p>Constructor</p> <pre>YAHOO.widget.AutoComplete(str el ref input field, str el ref suggestion container, obj DataSource instance[, obj configuration object]);</pre> <p>Arguments:</p> <ul style="list-style-type: none"> (1) HTML element (string or object): Text input or textarea element. (2) HTML element (string or object): Suggestion container. (3) DataSource instance (obj): An instantiated DataSource object; see below for DataSource types and constructor syntax. (4) Configuration object (object): An optional object literal defines property values of an AutoComplete instance. 		<table border="1"> <thead> <tr> <th>Method</th><th>Description</th></tr> </thead> <tbody> <tr> <td>doBeforeLoadData</td><td>This overridable abstract method gives implementers access to the DataSource response before it is consumed by the AutoComplete instance and rendered into the results container.</td></tr> <tr> <td>doBeforeExpandContainer</td><td>This overridable abstract method gives implementers access to result data and DOM elements after the container has been rendered with results but before it is displayed to the user, for example to move the container to a different position on the screen.</td></tr> </tbody> </table>	Method	Description	doBeforeLoadData	This overridable abstract method gives implementers access to the DataSource response before it is consumed by the AutoComplete instance and rendered into the results container.	doBeforeExpandContainer	This overridable abstract method gives implementers access to result data and DOM elements after the container has been rendered with results but before it is displayed to the user, for example to move the container to a different position on the screen.																						
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<p>Solutions</p> <p>Custom cell formatting:</p> <pre>myAC.resultsTypeList = false; // pass data as an object myAC.formatResult = function(oData, sQuery, sMatch) { return (sMatch + "(" + oData.param + ")"); }</pre> <p>Custom local filtering:</p> <pre>myAC.applyLocalFilter = true; // pass results thru filter myAC.filterResults = function(sQuery, oFullResponse, oParsedResponse, oCallback) { var matches = [], matchee; for(var i=0; i<oParsedResponse.results.length; i++) { if(oParsedResponse.results[i].someValue > 0) { matches[matches.length] = oParsedResponse.results[i] } } oParsedResponse.results = matches; return oParsedResponse; }</pre>		<p>Dependencies</p> <p>AutoComplete requires the YAHOO Global Object, Dom, and Event, and DataSource. Animation (for animated opening of the suggestion container) is optional.</p>																												

YAHOO.widget.
AutoComplete Key
Properties:

alwaysShow Container
(b)
animHoriz (b)
animSpeed (int)
animVert (b)
applyLocalFilter (b)
autoHighlight (b)
delimChar (char || array)
forceSelection (b)
highlightClassName
(string)
maxResultsDisplayed
(int)
minQueryLength (int)
prehighlightClassName
(string)
queryDelay (int)
queryMatchCase (b)
queryMatchContains (b)
queryMatchSubset (b)
queryQuestionMark (b)
resultsTypeList (b)
suppressInputUpdate (b)
typeAhead (b)
typeAheadDelay (int)
useIframe (b)
useShadow (b)



YUI Library: Browser History Manager

2009-9-8

v2.8

Getting Started with Browser History Manager

1. Required Markup

The Browser History Manager requires the following in-page markup:

```
<iframe id="yui-history-iframe" src="asset"></iframe>
<input id="yui-history-field" type="hidden">
```

1. The asset loaded in the IFrame must be in the same domain as the page (use a relative path for the src attribute to make sure of that)
2. The asset loaded in the IFrame does not have to be an HTML document. It can be an image for example (if you use an image that you also happen to use in your page, you will avoid an unnecessary round-trip, which is always good for performance)
3. This markup should appear right after the opening <body> tag.

2. Module Registration and the register Method

Use the following code to register a module:

```
YAHOO.util.History.register(str module, str initial state, fn callback[, obj associated object, b scope])
```

Arguments:

1. **module**: Arbitrary, non empty string identifying the module.
2. **Initial state**: Initial state of the module (corresponding to its *earliest* history entry). `YAHOO.util.History.getBookmarkedState` may be used to find out what this initial state is if the application was accessed via a bookmark.
3. **callback**: Function that will be called whenever the Browser History Manager detects that the state of the specified module has changed. Use this function to update the module's UI accordingly.
4. **associated object**: Object to which your callback will have access; often the callback's parent object.
5. **scope**: Boolean – if true, the callback runs in the scope of the associated object.

3. Using the onReady Method

Once you've registered at least one module, you should use the Browser History Manager's `onReady` method. In your handler, you should initialize your module(s) based on their current state. Use the function `YAHOO.util.History.getCurrentState` to retrieve the current state of your module(s).

```
YAHOO.util.History.onReady(function () {
  var currentState =
    YAHOO.util.History.getCurrentState("module");
  // Update UI of module to match current state
});
```

4. Initializing the Browser History Manager

Before using the Browser History Manager, you must initialize it, passing in the id of the required HTML elements created in step 1:

```
YAHOO.util.History.initialize("yui-history-field",
  "yui-history-iframe");
```

Storing New History Entries: The navigate Method

Any registered module can create a new history entry at any time. Doing so creates a new "stop" to which the user can navigate to via the back/forward buttons and that can be bookmarked in the browser. You can create new history entries in your script using the `navigate` method.

```
YAHOO.util.History.navigate(str module, str new state);
```

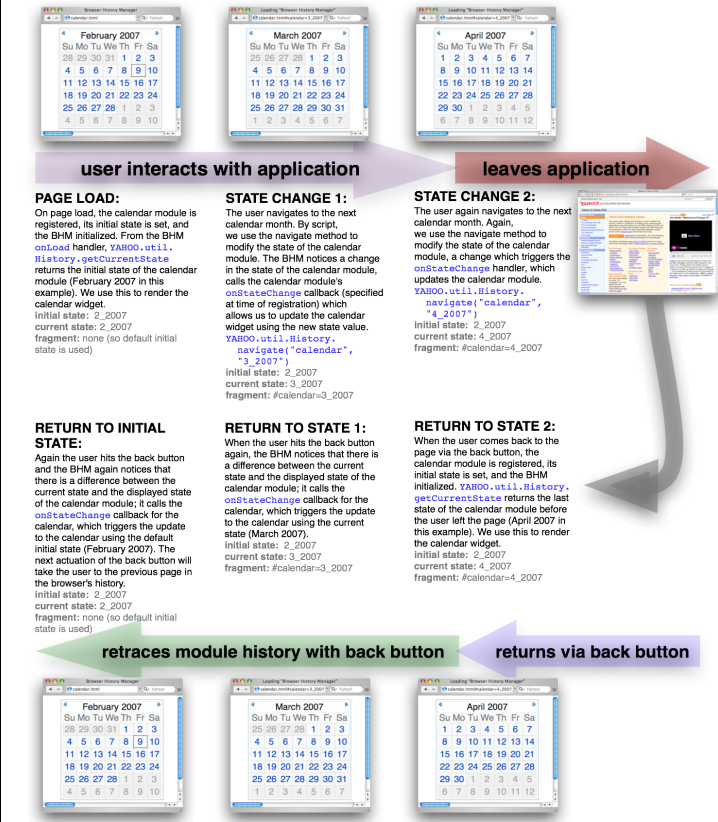
Arguments:

1. **module**: Module identifier you used when you registered the module.
2. **new state**: String representing the new state of the module.

Note: The `navigate` method returns a Boolean indicating whether the new state was successfully stored.

Note: The `multiNavigate` method allows you to change the state of several modules at once, creating a single history entry, whereas several calls to `navigate` would create several history entries.

A Sample Interaction



YAHOO.util.History Methods:

```
getBookmarkedState(str module)
  returns str bookmarked state
getCurrentState(str module)
  returns str current state
getQueryStringParameter(str param name[, str query string])
  returns str param value
initialize(str stateFieldId, str histFrameId)
navigate(str module, str state)
  returns Boolean success
multiNavigate(arr states)
  returns Boolean success
register(str module, str initialState, fn callback[, obj associated object, b scope])
```

Dependencies

Browser History Manager requires the YAHOO Global Object and the Event Utility.

Simple Use Cases: YAHOO.widget.Button

Create a Button instance using existing markup:

Markup:

```
<input type="button" id="mybutton" name="mybutton"
      value="Press Me!">
```

Script:

```
var oButton = new YAHOO.widget.Button("mybutton");
```

Create a Button instance using script alone:

```
var oButton =
  new YAHOO.widget.Button({ label:"Press Me!"});
```

Constructor: YAHOO.widget.Button

```
YAHOO.widget.Button(str|HTMLElement|obj element[, obj configuration object]);
```

Arguments:

(1) **element:** HTML ID or HTMLElement of existing markup to use when building Button. If neither, this is treated as the Configuration object.

(2) **configuration object:** JS object defining configuration properties for the Button instance. See Configuration section for full list.

Simple Use Cases: YAHOO.widget.ButtonGroup

Create a ButtonGroup instance using existing markup:

Markup:

```
<div id="mybuttongroup">
  <input type="radio" name="myfield" value="One">
  <input type="radio" name="myfield" value="Two">
  <input type="radio" name="myfield" value="Three">
</div>
```

Script:

```
var oButtonGroup = new
  YAHOO.widget.ButtonGroup("mybuttongroup");
```

Constructor: YAHOO.widget.ButtonGroup

```
YAHOO.widget.ButtonGroup(str|HTMLElement|obj element[, obj configuration object]);
```

Arguments:

(1) **element:** HTML ID or HTMLElement of existing markup to use when building ButtonGroup. If neither, this is treated as the Configuration object.

(2) **configuration object:** JS object defining configuration properties for the ButtonGroup instance. See Configuration section for full list.

Key Interesting Moments in Button

See online docs for a complete list of Button's Events.

focus	blur
click	option

All Button events are Custom Events (see Event Utility docs); subscribe to these events using "addListener": (e.g. oButton.addListener("click", fn);).

Key Interesting Moments in ButtonGroup

See online docs for a complete list of ButtonGroup's Events.

Event:	Event Fields:
checkedButtonChange	type (s), prevValue (s), newValue (s)

All ButtonGroup events are Custom Events (see Event Utility docs); subscribe to these events using addListener (e.g. oButtonGroup.addListener("checkedButtonChange", fn);).

Key Button Configuration Options

See online docs for complete list of Button configuration options.

Option (type)	Default	Description
type (s)	"push"	String specifying the button's type. (Possible values are: "push," "link," "submit," "reset," "checkbox," "radio," "menu," and "split.")
label (s)	null	The button's text label or innerHTML.
name (s)	null	The name for the button.
value (o)	null	The value for the button.
checked (b)	false	Boolean indicating if the button is checked. (For buttons of type "radio" and "checkbox.")
disabled (b)	false	Boolean indicating if the button should be disabled. (Disabled buttons are dimmed and will not respond to user input or fire events.)
href (s)	null	The href for the button. (For to buttons of type "link.")
menu (o)	null	Element id, array of YAHOO.widget.MenuItem configuration attributes, or YAHOO.widget.Menu instance. (For buttons of type "menu" and "split.")
menumaxheight (n)	0	The max height height of a Menu before it scrolls.
menualignment (a)	["tl", "bl"]	How the Menu is aligned to the Button.

Button options can be set in the constructor's second argument (eg. `{disabled: true}`) or at runtime via `set` (eg. `oButton.set("disabled", true);`).

Key ButtonGroup Configuration Options

See online docs for complete list of ButtonGroup configuration options.

Option (type)	Default	Description
name (s)	null	The name for the button group (will be applied to each button in the button group).
disabled (b)	false	Boolean indicating if the button group should be disabled. (Disabling the button group will disable each button in the button group.)
value (o)	null	Object specifying the value for the button.
checkedButton (o)	null	The checked button in the button group.

ButtonGroup options can be set in the constructor's second argument (eg. `{disabled: true}`) or at runtime via `set` (eg. `oButtonGroup.set("disabled", true);`).

YAHOO.widget.Button: Properties

CSS_CLASS_NAME
NODE_NAME

YAHOO.widget.Button: Methods

blur()
destroy()
focus()
getForm()
getMenu()
hasFocus()
isActive()
set([attr name], [attr value])
get([attr name])

YAHOO.widget.ButtonGroup: Properties

CSS_CLASS_NAME
NODE_NAME

YAHOO.widget.ButtonGroup: Methods

addButton(button)
addButtons([]buttons)
check(index)
destroy()
focus(index)
getButton(index)
getButtons()
getCount()
removeButton(index)
set([attr name], [attr value])
get([attr name])

Dependencies

Button requires the YAHOO Object, Event, Dom, and Element. **Optional:** Container Core and Menu.



YUI Library: Calendar and CalendarGroup

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Simple Use Case: YAHOO.widget.Calendar

Markup:

```
<div id="container"></div>
```

Script:

```
var myCal = new YAHOO.widget.Calendar("container");
myCal.render();
```

Creates a single page Calendar instance set to the current month.

Constructor: YAHOO.widget.Calendar, CalendarGroup

```
YAHOO.widget.Calendar([str calId,] str|HTMLElement
    container [,obj config]);
```

```
YAHOO.widget.CalendarGroup([str calId,] str|HTMLElement
    container [,obj config]);
```

Arguments:

- (1) **calId:** HTML ID for the new element created by the control to house the Calendar's DOM structure (*optional, as of 2.4.0*). If not provided, the container's ID with a "_t" suffix is used.
- (2) **container:** HTML ID of (or a reference to) an existing but empty HTML element into which the new Calendar will be inserted.
- (3) **config:** Calendar configuration settings object (*optional*).

Solutions

Render a single page calendar set displaying January 2008 with Spanish weekdays and month names:

```
myCal = new YAHOO.widget.Calendar("container",
    { pagedate: "1/2008",
        MONTHS_LONG:["Jenero", "Febrero", ... , "Diciembre"],
        WEEKDAYS_SHORT:[ "Lu", "Ma", ... , "Do"]});
myCal.render();
```

Add highlighting for Mexican holidays using CSS styles:

```
<style>
    .m1 .d1, .m1 .d6, .m2 .d5, .m2 .d14, .m2 .d24
        { background-color:yellow; }
</style>
```

There are two ways to configure options on your Calendar:

```
// 1. In the constructor, via an object literal:
myCal = new YAHOO.widget.Calendar("container",
    {pagedate: "5/2008"});
// 2. Via "setProperty" after rendering:
myCal.cfg.setProperty("pagedate", "5/2008");
```

Interesting Moments in Calendar, CalendarGroup

See online docs for complete list of Calendar and CalendarGroup events.

Event	Fires...	Arguments:
selectEvent	After a date is selected.	Array of date fields selected by the current action (e.g., [[2008,8,1],[2008,8,2]])
deselectEvent	After a date has been deselected.	Array of date fields deselected by the current action (e.g., [[2008,8,1],[2008,8,2]])
changePageEvent	When the Calendar navigates to a new month.	none
showEvent	When the Calendar's show() method is called.	none
hideEvent	When the Calendar's hide() method is called.	none

All Calendar events are Custom Events (see Event Utility docs); subscribe to these events using their subscribe method: `myCal.selectEvent.subscribe(fnMyHandler)`. Event-specific arguments, if present, will be passed in an array as the second argument to the event handler. Some events also have a "before" event which can be subscribed to

Calendar Options

Configure options using the constructor configuration object or `setProperty`, as described in "Solutions"

Calendar objects include several configurable options, including:

SHOW_WEEKDAYS	SHOW_WEEK_HEADER	MULTI_SELECT
HIDE_BLANK_WEEKS	PAGES (CalendarGroup only)	NAVIGATOR

Localizing Calendar and CalendarGroup

Calendar instances can be localized via configuration options, including:

MONTHS_SHORT	WEEKDAYS_1CHAR	WEEKDAYS_MEDIUM
MONTHS_LONG	WEEKDAYS_SHORT	WEEKDAYS_LONG
LOCALE_MONTHS	LOCALE_WEEKDAYS	

Applying localization properties requires the same syntax as any other properties in a Calendar's `cfg` object:

```
myCal = new YAHOO.widget.Calendar("calEl", "container");
myCal.cfg.setProperty("MONTHS_SHORT",
    [ "Jan", "Feb", "Mär", "Apr", "Mai", "Jun", "Jul", "Aug",
        "Sep", "Okt", "Nov", "Dez" ] );
myCal.cfg.setProperty("LOCALE_MONTHS", "short");
myCal.render();
```

Dependencies

Calendar requires the YAHOO Object, Event, and Dom.

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YAHOO.widget.Calendar &
CalendarGroup Properties

id (str)
cfg (Config)
 the cal's configuration object
oDomContainer (el)
 the cal's outer container

YAHOO.widget.Calendar &
CalendarGroup Methods

Navigation:
[addMonths\(int\)](#)
[addYears\(int\)](#)
[subtractMonths\(int\)](#)
[subtractYears\(int\)](#)
[setMonth\(int\)](#)
[setYear\(int\)](#)
[nextMonth\(\)](#)
[nextYear\(\)](#)
[previousMonth\(\)](#)
[previousYear\(\)](#)

Rendering:
[render\(\)](#)
 renders current state to page
[addRenderer](#)
 (s dates, fn renderer)
[addWeekdayRenderer](#)
 (int wkd, fn renderer)
[addMonthRenderer](#)
 (int month, fn renderer)
[show\(\)](#)
[hide\(\)](#)

Selection:
[select\(str date\)](#)
[selectCell\(int cellIdx\)](#)
[deselect\(str date\)](#)
[deselectCell\(int cellIdx\)](#)
[deselectAll\(\)](#)
[getSelectedDates\(\)](#)
 returns array of JS date objects
[clear\(\)](#)
 removes all selected dates,
 resets month/year

Other:
[reset\(\)](#)
 resets calendar to original state
[myCal.cfg.setProperty](#)
 (propName, propValue)
[myCal.cfg.getProperty](#)
 (propName)

Simple Use Case: YAHOO.widget.Carousel

Styles:

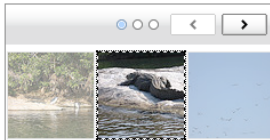
```
.yui-carousel-element li { width: Ypx; height: Zpx; }
```

Markup:

```
<div id="container"><ul><li>item</li></ul></div>
```

Script:

```
var carousel = new YAHOO.widget.Carousel("container");
c*
```



Creates a simple Carousel of items inside the list container (UL).

Carousel ships with a skin (left) that provides visual elements for the navigation controls. Apply the CSS class yui-skin-sam to the body element or other parent element of your Carousel's container in order to make use of the default skin.



Constructor: YAHOO.widget.Carousel

```
YAHOO.widget.Carousel([str container,] [,obj config]);
```

Arguments:

- (1) **container**: HTML ID or HTMLElement of existing markup to use when building Carousel. This should be a UL or an OL element.
- (2) **Configuration Object**: JS object defining configuration properties for the Carousel instance. See Configuration section and online docs for a list of these options.

Carousel Options

Configure options using the constructor configuration object or `set()`, as described in "Solutions"

Carousel objects include several configurable options, including:

animation	isCircular	numVisible
autoPlayInterval	isVertical	revealAmount

Dependencies

Carousel requires YAHOO, Dom, Event and Element.

Interesting Moments in Carousel

See online docs for complete list of Carousel events.

Event	Fires...	Passes back:
afterScroll	After the viewport in the Carousel has scrolled.	The indices of the first and last items in the viewport.
itemAdded	After an item has been added to the Carousel.	The content of the inserted item and the position where it is inserted.
pageChangeEvent	When the Carousel navigates to a new page.	Page number of the current page.
navigationStateChange	When the state of the navigation buttons change (enabled/disabled).	The state of the navigation buttons (true if enabled, false otherwise)
loadItems	When the Carousel needs more items to be loaded for displaying them.	The first and last visible items in the Carousel and the number of items to be loaded.

All Carousel events are Custom Events (see Event Utility docs); subscribe to these events using their `subscribe` method: `carousel.loadItems.subscribe(fnMyHandler);`. Event-specific arguments, if present, will be passed in an array as the second argument to the event handler. Some events also have a `before` event to which you can subscribe.

Solutions

Basic markup for a Carousel:

```
<div id="container">
  <ul>
    <li></li>
  </ul>
</div>
```

Render a Carousel that scrolls **automatically** every two seconds and animating while scrolling:

```
carousel = new YAHOO.widget.Carousel("container", {
  autoPlayInterval: 2000, animation: { speed: 0.5 }
});
carousel.render();
carousel.startAutoPlay();
```

There are two ways to **configure options on your Carousel**:

```
// 1. In the constructor, via an object literal:
carousel = new YAHOO.widget.Carousel("container", {
  isCircular: true
});

// 2. Via "set":
carousel.set("isCircular", true);
```

YAHOO.widget.Carousel

containerId (str)
cfg (Config)
the carousel's configuration object

YAHOO.widget.Carousel Methods

Manipulation:
`addItem(String, index)`
`addItems(array)`
`replaceItem(String, index)`
`replaceItems(array)`
`clearItems()`
`removeItem(int)`
`registerPagination(String)`
`updatePagination()`

Navigation:
`scrollBackward()`
`scrollForward()`
`scrollTo(int)`

Rendering:
`render([String])`
renders current state to page
`show()`
`hide()`

Selection:
`set("selectedItem", int)`

Other:
resets carousel to original state
`carousel.set`
(propName, propValue)
`carousel.get`
(propName)

Simple Use Case: YAHOO.widget.LineChart

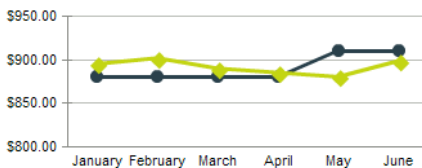
Markup:

```
<div id="myContainer">
  <!-- For progressive enhancement, it's best to put
      the chart's data here in tabular or textual form to
      support viewers with Flash disabled. -->
</div>
```

Script:

```
var mySeriesDef = [
  {yField: "field1", displayName: "Series 1"},
  {yField: "field2", displayName: "Series 2"},
  ...];
var myDataSource =
  new YAHOO.util.DataSource([...]);
var myChart = new YAHOO.widget.LineChart(
  "myContainer", myDataSource, {} );
```

Creates a Chart instance from scratch.



Constructor: YAHOO.util.DataSource

```
YAHOO.util.DataSource(str|array|obj|HTMLFunction
  |HTMLTable live data[, obj config]);
```

Arguments:

- (1) **live data:** Pointer to a set of data.
- (2) **configuration object:** An optional object literal defines property values of a DataSource instance.

Constructor: YAHOO.widget.ColumnChart

```
YAHOO.widget.ColumnChart(str element, obj DataSource[, obj config]);
```

Arguments:

- (1) **element:** HTML ID for a Chart container. May be empty or contain alternative content.
- (2) **DataSource:** DataSource instance.
- (3) **configuration object:** An optional object literal defines property values of a Chart instance.

Key Interesting Moments in Charts

See online docs for a complete list of Charts Events.

Event:	Arguments:
itemClickEvent, itemDoubleClickEvent, itemMouseOverEvent, itemMouseOutEvent	args.type (String) args.item (Object) args.index (Number) args.seriesIndex (Number) args.x (Number) args.y (Number)
itemDragStartEvent, itemDragEvent, itemDragUpdateEvent	args.type (String) args.item (Object) args.index (Number) args.seriesIndex (Number) args.x (Number) args.y (Number)

All Charts events are Custom Events (see Event Utility docs); subscribe to these events using "subscribe": (e.g. `myChart.subscribe("itemClickEvent", handler);`).

Key Charts Configuration Options

See online docs for complete list of Charts configuration options.

Option (type)	Default	Description
xField (s)	null	The field used to access data to position items along the x or y axis.
yField (s)	""	Request value to send to DataSource at instantiation for data to populate the chart.
request (s)	"	A series definition object.
series (a)	null	Object literal of pagination values.
dataTipFunction (s)	see docs	Custom axis objects.
xAxis (o)	null	Replace the current DataSource
yAxis (o)	"window"	The number of milliseconds between requests to the DataSource object for new data.
polling (n)	null	If the DataSource does not contain a field that may be used with a category axis, an Array of Strings may be substituted.
categoryNames (a)	null	Replace the current DataSource
dataSource	null	The window mode of Flash Player. May be "window", "opaque" or "transparent".
wmode	"window"	Charts options can be set in the constructor's third argument (e.g., <code>{xField: "month"}), or at runtime via set (e.g., <code>myChart.set("xField", "month");</code>).</code>

Solutions

Specify a custom axis dimension if you don't want the chart to size the axis by default:

```
var axisWithMinimum = new YAHOO.widget.NumericAxis();
axisWithMinimum.minimum = 800;
myChart.set( "yAxis", axisWithMinimum );
```

YAHOO.widget.Axis

Properties

type
orientation
reverse
labelFunction
hideOverlappingLabels

YAHOO.widget.NumericAxis

Properties

minimum
maximum
majorUnit
minorUnit
snapToUnits
alwaysShowZero
scale

Note: Refer to online documentation for a full list of Axis properties.

YAHOO.widget.Series

Properties

type
displayName

YAHOO.widget.CartesianSeries

Properties

xField
yField

YAHOO.widget.PieSeries

Properties

dataField
categoryField

Note: Refer to online documentation for a full list of Series properties.

Dependencies

Charts require the YAHOO Global Object, Event Utility, Dom Collection, Element Utility, JSON Utility, DataSource Utility and SWF Utility. Note: On the client, Charts requires Flash Player 9.0.45 or later.



YUI Library: Color Picker Control

2009-9-8

v2.8

YAHOO.widget.ColorPicker:

Methods

getElement(id | key element)
 returns the requested element; see API docs for keyset...pass in YUI_PICKER to return the host element for the instance
setValue(arr RGB[, b silent])
 sets the currently selected color

YAHOO.widget.

ColorPicker: Form Fields

When a form wrapping a Color Picker instance is submitted, the following form fields are included:

yui-picker-r	RGB red
yui-picker-g	RGB green
yui-picker-b	RGB bluee
yui-picker-h	HSV hue
yui-picker-s	HSV saturation
yui-picker-v	HSV value/brightness
yui-picker-hex	Hex triplet for current color

Dependencies

Color Picker requires Yahoo, Dom, Event, Element, Drag & Drop, and Slider. For the richest interaction, the optional Animation Utility is highly recommended.

Simple Use Case: YAHOO.widget.ColorPicker

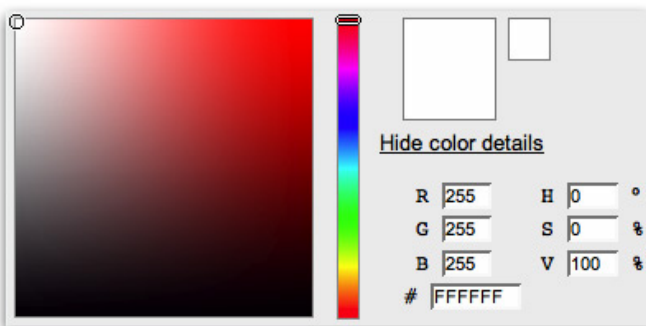
Markup:

```
<div id="picker"></div>
```

Script:

```
var oPicker = new
  YAHOO.widget.ColorPicker("picker", {
    showhsvcontrols: true,
    showhexcontrols: true
  );
```

Creates a Color Picker instance from script; the Color Picker's DOM structure is created in the element whose ID is "picker".



Constructor: YAHOO.widget.ColorPicker

```
YAHOO.widget.ColorPicker(str ID|HTMLElement
  element[, obj config]);
```

Arguments:

- (1) **Element:** HTML ID or HTMLElement for container element; this is the location in the DOM where the Color Picker Control will be inserted.
- (2) **Configuration Object:** JS object defining configuration properties for the Color Picker instance. See Configuration Options section for full list.

Setting the Color Picker's Value

You can set the Color Picker's current value by script any time after instantiation using `setValue`:

```
oPicker.setValue([255, 255, 255], false);
```

The second argument is a boolean; if true, it suppresses the `rgbChange` event that would otherwise be fired when the value is changed.

Interesting Moment in Color Picker

This is the full list of Custom Events exposed in the Color Picker API.

Event: Event Fields:

rgbChange `newValue` (arr) and `oldValue` (arr), in both cases an array of RGB values; `type` (s), "rgbChange".

All Color Picker events are Custom Events (see Event Utility docs); subscribe to these events using "addListener" or "on": (e.g. `oPicker.on('rgbChange', fn);`).

Key Color Picker Configuration Options

See online docs for complete list of Color Picker configuration options.

Option (type)	Default	Description
showcontrols (b)	true	Hide/show the entire set of controls.
showhexcontrols (b)	true	Hide/show the hex controls.
showhexsummary (b)	true	Hide/show the hexadecimal summary information.
showhsvcontrols (b)	false	Hide/show the HSV controls.
showrgbcontrols (b)	true	Hide/show the RGB controls.
showwebsafe (b)	true	Hide/show the websafe swatch.
images (o)	Default images served by Y! servers	Object Members: PICKER_THUMB: Image representing the draggable thumb for the color region slider. HUE_THUMB: Image representing the draggable thumb for the HSV slider.

Color Picker options can be set in the constructor's second argument (eg, `{showwebsafe: false}`) or at runtime via `set` (eg, `oPicker.set("showwebsafe", false);`).

Solutions

Listen for the `rgbChange` event and make use of the event's fields:

```
var oPicker = new
  YAHOO.widget.ColorPicker("container");
// a listener for logging RGB color changes;
// this will only be visible if logger is enabled:
var onRgbChange = function(o) {
  /* o is an object
   * { newValue: (array of R, G, B values),
   *   prevValue: (array of R, G, B values),
   *   type: "rgbChange"
   * }
   */
  YAHOO.log("The new color value is " + o.newValue,
  "info", "example");
}
//subscribe to the rgbChange event;
oPicker.on("rgbChange", onRgbChange);
```



YUI Library: Connection Manager

2009-9-8

v2.8

Simple Use Case

```
var callback = {
  success: function(o) {
    document.getElementById('someEl').innerHTML =
      o.responseText;
  }
}

var connectionObject =
  YAHOO.util.Connect.asyncRequest('GET', 'file.php',
  callback);
```

Executes an asynchronous connection to [file.php](#). If the HTTP status of the response indicates success, the full text of the HTTP response is placed in a page element whose ID attribute is "someEl".

Invocation (asyncRequest)

```
YAHOO.util.Connect.asyncRequest(str http method, str url[,  
obj callback object, str POST body]);
```

Arguments:

- (1) **HTTP method (string):** GET, POST, HEAD, PUT, DELETE, etc. PUT and DELETE are not supported across all A-Grade browsers.
- (2) **URL (string):** A url referencing a file that shares the same server DNS name as the current page URL.
- (3) **Callback (object):** An object containing success and failure handlers and arguments and a scope control; see Callback Object detail for more.
- (4) **POST body (string):** If you are POSTing data to the server, this string holds the POST message body.

Returns: Transaction object. { tId: int transaction id } The transaction object allows you to interact (via Connection Manager) with your XHR instance; pass tId to CM methods such as [abort\(\)](#).

Callback Object: Members (All Optional)

1. **customevents:** Object containing any Custom Event handlers for transaction-level events (as alternatives to *success* and *failure* handlers below). Transaction-level Custom Events include *onStart*, *onComplete*, *onSuccess*, *onFailure*, *onAbort* and receive the same arguments as their global counterparts (see Global Custom Events, above right).
2. **success (fn):** The success method is called when an asyncRequest is replied to by the server with an HTTP in the 2xx range; use this function to process the response.
3. **failure (fn):** The failure method is called when asyncRequest gets an HTTP status of 400 or greater. Use this function to handle unexpected application/communications failures.
4. **argument (various):** The argument member can be an object, array, integer or string; it contains information to which your success and failure handlers need access.
5. **scope (obj):** The object in whose scope your handlers should run.
6. **timeout (int):** Number of milliseconds CM should wait on a request before aborting and calling failure handler.
7. **upload (fn):** Handler to process file upload response.

Global Custom Events

These events fire for all transactions; subscribe via [YAHOO.util.Connect](#); e.g.:
`YAHOO.util.Connect.startEvent.subscribe(myFn);`

Event	Fires when...	Arguments
startEvent	transaction begins	transaction ID
completeEvent	transaction complete, but not yet reconciled as success or failure	transaction ID
successEvent	HTTP 2xx response received	Response object
failureEvent	HTTP 4xx, 5xx, or unknown response received	Response object
abortEvent	timeout/abort succeeds	transaction ID

Response Object

Your **success**, **failure**, and **upload** handlers are passed a single argument; that argument is an object with the following members:

tId	The transaction id.
status	The HTTP status code of the request.
statusText	The message associated with the HTTP status.
getResponseHeader[]	Array collection of response headers and their corresponding values, indexed by header label.
getAllResponseHeaders	String containing all available HTTP headers with name/value pairs delimited by "\n".
responseText	The server's full response as a string; for upload, the contents of the response's <body> tag.
responseXML	If a valid XML document was returned and parsed successfully by the XHR object, this will be the resulting DOM object.
argument	The arguments you defined in the Callback object's argument member.

Solutions

Roll up an existing form on the page, posting its data to the server:

```
YAHOO.util.Connect.setForm('formId');
var cObj = YAHOO.util.Connect.asyncRequest('POST',
  'formProcessor.php', callback);
```

Cancel a transaction in progress:

```
//if the transaction is created as follows...
var cObj = YAHOO.util.Connect.asyncRequest('GET',
  'myServer.php', callback);
//...then you would attempt to abort it this way:
YAHOO.util.Connect.abort(cObj);
```

Connection Manager sets headers automatically for GET and POST transactions. If you need to **set a header manually**, use this syntax:

```
YAHOO.util.Connect.initHeader('SOAPAction', 'myAction');
```

Dependencies

Connection Manager requires the YAHOO Global Object and the Event Utility.

Key methods of YAHOO.util.Connect:

(o = Transaction object)
abort(o)
asyncRequest()
initHeader(s label, s value, [b persistHeader]) optional param persists header as a default for each subsequent transaction.

isCallInProgress(o)
setForm(str formId | o form el ref, b isUpload, s secureUri]) optional params for file upload only; provide secureUri for iFrame only under SSL
setPollingInterval(int i)
setProgId(id)

HTTP Status Codes

2xx	Successful
3xx	Redirection
4xx	Client error
5xx	Server error

0	Communication failure
200	OK
400	Bad request
401	Unauthorized
403	Forbidden
404	Not found
408	Request timeout
410	Gone
500	Internal server error
502	Bad gateway
503	Service unavailable

Simple Use Case: Reading/writing a cookie

```
var value = YAHOO.util.Cookie.get("name");
```

Retrieves the cookie named "name" and stores its value in a variable.

```
YAHOO.util.Cookie.set("name", "value");
```

Sets a cookie named "name" and stores "value" in it.

Usage: YAHOO.util.Cookie.get()

```
var value = YAHOO.util.Cookie.get(str name[, func converter])
```

Arguments:

- (1) **name:** The name of the cookie to get.
- (2) **converter:** (Optional) A conversion function to run the value through before returning it. This function is not called if the cookie with the given name doesn't exist.

Usage: YAHOO.util.Cookie.remove()

```
YAHOO.util.Cookie.remove(str name, [, obj options])
```

Arguments:

- (1) **name:** The name of the cookie to set.
- (2) **options:** (Optional) Options indicating setting the accessibility of the cookie. These settings should be the same as the ones used to set the cookie.

Usage: YAHOO.util.Cookie.set()

```
YAHOO.util.Cookie.set(str name, str value [, obj options])
```

Arguments:

- (1) **name:** The name of the cookie to set.
- (2) **value:** The value of the cookie to set.
- (3) **options:** (Optional) Options for setting the accessibility of the cookie based on expiration date, domain, path, and security.

Cookie Options Object

Options that can be set on the options object in remove(), set(), removeSub(), setSub(), and setSubs().

Member	Type	Description
expires	Date	A Date object representing the date and time at which the cookie should expire.
domain	string	The domain for which the cookie should be accessible.
path	string	The path for which the cookie should be accessible.
secure	boolean	Indicates if the cookie is accessible only via SSL.

Usage: YAHOO.util.Cookie.getSub()

```
var value = YAHOO.util.Cookie.getSub(str name, str subname [, func converter])
```

Arguments:

- (1) **name:** The name of the cookie to get.
- (2) **subname:** The subcookie name to get.
- (3) **converter:** (Optional) A conversion function to run the value through before returning it. This function is not called if the subcookie with the given name doesn't exist.

Usage: YAHOO.util.Cookie.removeSub()

```
YAHOO.util.Cookie.removeSub(str name, str subname [, obj options])
```

Arguments:

- (1) **name:** The name of the cookie in which the subcookie exists.
- (2) **subname:** The subcookie name to remove.
- (3) **options:** (Optional) Options indicating setting the accessibility of the cookie. These settings should be the same as the ones used to set the cookie.

Usage: YAHOO.util.Cookie.setSub()

```
YAHOO.util.Cookie.setSub(str name, str subname, str value [, obj options])
```

Arguments:

- (1) **name:** The name of the cookie to set.
- (2) **subname:** The subcookie name to set.
- (3) **value:** The value for the subcookie.
- (4) **options:** (Optional) Options for setting the accessibility of the cookie based on expiration date, domain, path, and security.

YAHOO.util.Cookie Cookie Methods

```
get(str name, func converter) returns a cookie value
set(str name, str value, obj options) sets a cookie
remove(str name, obj options) removes a cookie
```

YAHOO.util.Cookie Subcookie Methods

```
getSub(str name, str subname, func converter) returns a subcookie value
getSubs(str name) returns all subcookies in an object
setSub(str name, str subname, str value, obj options) sets a subcookie
setSubs(str name, obj subcookies, obj options) sets all subcookies in a cookie
removeSub(str name, str subname, obj options) removes a subcookie
```

Dependencies

The Cookie utility requires only the YAHOO Global object.



YUI Library: CSS Reset, Base, Fonts, and Grids

2009-9-8

v2.8

Recommended Doctype and Render Mode

YUI works in both “Quirks” and “Standards/Strict” browser-rendering modes, but we suggest using Standards mode by specifying this Doctype:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
 "http://www.w3.org/TR/html4/strict.dtd">
```

YUI CSS Reset + YUI CSS Base

YUI CSS Reset neutralizes browser CSS styles for HTML elements, creating a normalized platform. YUI CSS Base then rebuilds a consistent style foundation for common HTML elements. YUI CSS Base is also useful as a snippets library, for instance to see how to put bullets back on UL/LIs.

YUI CSS Fonts: Setting Font Size and Family

Font-size: While still allowing users to zoom their font sizes, the YUI Fonts package renders all text at 13px by default. To preserve users’ ability to zoom their fonts, specify other sizes using percentages only (see top chart in right column).

```
selector {font-size:123.1%; /*16px*/}
```

Font-family: The YUI Fonts package defines Arial as the default font and provides a degradation path through several alternate fonts down to the generic “sans-serif.” When specifying other font families, provide your own degradation path as needed.

```
<style>selector {font-family:verdana,sans-serif;}</style>
```

Base Page Format

We find it useful to build a page in three stacked horizontal regions:

```
<body>
  <div id="doc"><!--overall document wrapper-->
    <div id="hd"><!--header / masthead--></div>
    <div id="bd"><!--body--></div>
    <div id="ft"><!--footer--></div>
  </div>
</body>
```

Inside #bd, if two blocks (.yui-b) exist, designate a main block by wrapping it with `<div id="yui-main">`:

```
<div id="yui-main">
  <div class="yui-b"><!--primary--></div>
</div>
<div class="yui-b"><!--secondary--></div>
```

YUI CSS Grids: Nomenclature

#doc – #doc4	Define the overall width of the page. doc 750px, doc2 950px, doc3 100%, doc4 974px,
.yui-t1 – .yui-t6	Six preset template for secondary column size & side. (see right column, bottom chart)
.yui-g	Basic grid (.yui-g) tells two units (.yui-u) to share.
.yui-gb – .yui-gf	Special grids (.yui-gbyui-gf) are for three-unit and uneven two-unit space sharing. (see right column, middle chart)
.yui-u	A unit inside a grid; generic; obeys parent grid.
.first	Overload the class attribute with “first” to indicate first of a series of grids or units. (This facilitate floats and margins.)

Customize Page Width

Pixels / 13 = width in ems. For IE, pixels / 13.333. Use star-property filter to target IE. For example, this sets 610px:

```
#custom-doc {
  width:46.923em; /* 610/13 */
  *width:45.750em; /* 610/13.3333 */
}
```

The Basic Grid Pattern

```
<div class="yui-g">
  <div class="yui-u first"></div>
  <div class="yui-u"></div>
</div>
```

The Nested Grid Pattern

```
<div class="yui-g">
  <div class="yui-g first">
    <div class="yui-u first"></div>
    <div class="yui-u"></div>
  </div>
  <div class="yui-g">
    <div class="yui-u first"></div>
    <div class="yui-u"></div>
  </div>
</div>
```

Fonts Sizing Chart

For this PX	Use this percentage:
10	77
11	85
12	93
13	100
14	108
15	116
16	123.1
17	131
18	138.5
19	146.5
20	153.9
21	161.6
22	167
23	174
24	182
25	189
26	197

Grids: Nesting Grids (yui-g’s)

.yui-g	1/2, 1/2
.yui-gb	1/3, 1/3, 1/3
.yui-gc	2/3, 1/3
.yui-gd	1/3, 2/3
.yui-ge	3/4, 1/4
.yui-gf	1/4, 3/4

Other configurations, such as 1/4, 1/4, 1/4, 1/4 can be rendered by nesting yui-g’s inside other “yui-g” grids.

Grids: Templates (yui-t’s)

.yui-t1	160 on left
.yui-t2	180 on left
.yui-t3	300 on left
.yui-t4	180 on right
.yui-t5	240 on right
.yui-t6	300 on right

Simple Use Case

```
Script:  
var myDataSource = new YAHOO.util.DataSource  
([{name:"a",id:"1"}, {name:"b",id:"2"}]);  
myDataSource.responseType =  
    YAHOO.util.DataSource.TYPE_JSARRAY;  
myDataSource.responseSchema = [fields:[ "name", "id"]];  
  
Instantiates a new DataSource object, myDataSource, which manages data retrieval for use by other widgets.
```

Constructors

```
YAHOO.util.LocalDataSource(mixed data[, obj configurations]);  
  
(1) data (array): A JavaScript array of strings.  
(2) Configuration object (object): An optional object literal defines property values of a DataSource instance.  
  
YAHOO.util.FunctionDataSource(fn function[, obj configurations]);  
  
(1) JS Function (fn): A JavaScript function which returns an array of strings.  
(2) Configuration object (object): See above.  
  
YAHOO.util.ScriptNodeDataSource(str uri[, obj configurations]);  
  
(1) URI: URI to the script location that will return data.  
(2) Schema (array): Schema description of server response data.  
(3) Configuration object (object): See above.  
  
YAHOO.util.XHRDataSource(str uri[, obj configurations]);  
  
(1) Script URI (string): Server URI (local domains only – use a proxy for remote domains).  
(2) Schema (array): Schema description of server response data.  
(3) Configuration object (object): See above.  
  
YAHOO.util.DataSource(mixed data[, obj configurations]);  
  
(1) Script URI (string): Server URI (local domains only – use a proxy for remote domains).  
(2) Schema (array): Schema description of server response data.  
(3) Configuration object (object): See above.
```

Key Configuration Properties

Property	Description
responseType	Determines which parsing algorithm to use on response data.
responseSchema	Determines what data gets parsed out of response for consumption.

Interesting Moments

Event	oArgs passed to handler
cacheFlushEvent	none
cacheRequestEvent	oArgs.request {obj} The request object oArgs.callback {obj} The callback object
cacheResponseEvent	oArgs.request {obj} The request object oArgs.response {obj} The response object oArgs.callback {obj} The callback object
dataErrorEvent	oArgs.request {obj} The request object oArgs.callback {obj} The callback object oArgs.message {str} Error message
requestEvent	oArgs.request {obj} The request object oArgs.callback {obj} The callback object oArgs.tld {int} Unique transaction ID
responseCacheEvent	oArgs.request {obj} The request object oArgs.response {obj} The response object oArgs.callback {obj} The callback object
responseEvent	oArgs.request {obj} The request object oArgs.response {obj} The response object oArgs.callback {obj} The callback object oArgs.tld {int} Unique transaction ID
responseParseEvent	oArgs.request {obj} The request object oArgs.response {obj} The response object oArgs.callback {obj} The callback object
Subscribe to DataSource Custom Events on your DataSource instance: <code>myDS.subscribe("requestEvent", myFn);</code>	

Abstract Methods

Method	Description
doBeforeCallback	This overridable abstract method gives implementers an opportunity to access the data before it has been cached or returned to the callback. Implementers should be sure to return data in a ready-to-return state to avoid errors.
doBeforeParseData	This overridable abstract method gives implementers an opportunity to munge the data before it is schema-parsed. Implementers should be sure to return data in a ready-to-parse state to avoid errors.

Dependencies

DataSource requires the YAHOO Global Object and the Event Utility. Connection Manager (for XHRDataSource), the Get Utility (for ScriptNodeDataSource), and the JSON Utility (for JSON data) are optional.

YAHOO.util.

DataSourceBase
Properties:

dataType (int)
liveData (mixed)
responseSchema (obj)
responseType (int)

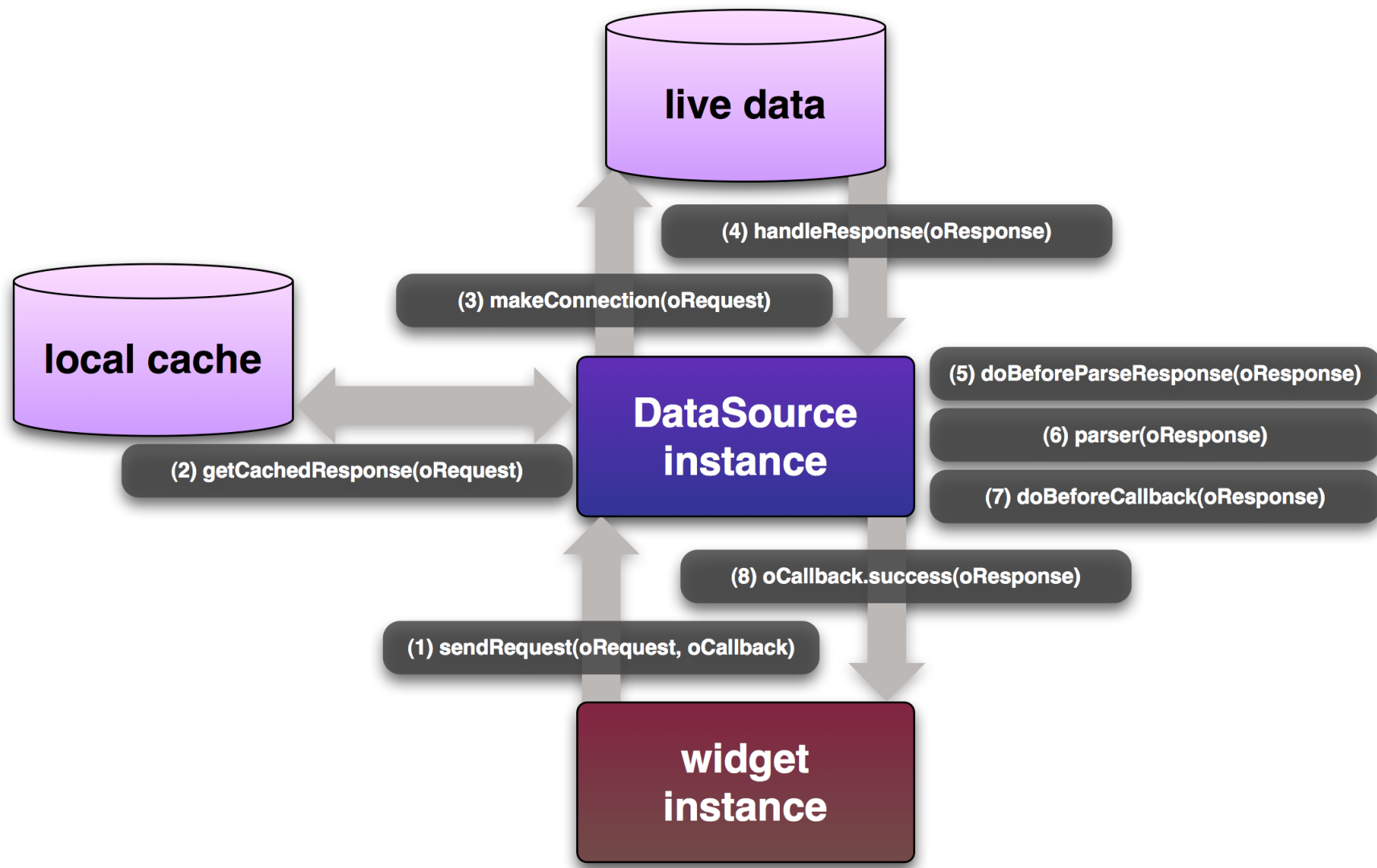
YAHOO.util.XHRDataSource
Properties:

connMethodPost (b)
connMgr
 (YAHOO.util.Connection)
connTimeout (int)
connXhrMode
 ("queueRequests" |
 "cancelStaleRequests" |
 ignoreStaleResponses"
 | "allowAll")

YAHOO.util.ScriptNodeDataSource
Properties:

asyncMode
 ("ignoreStaleResponses" | "allowAll")
getUtility
 (YAHOO.util.Get)
scriptCallbackParam
 (str)

Data Flow in DataSource



**YAHOO.widget.Column:
Properties**

abbr
 children
 className
 editor
 formatter
 hidden
 key
 label
 maxAutoWidth
 minWidth
 resizable
 selected
 sortable
 sortOptions.defaultDir
 sortOptions.sortFunction
 width

**YAHOO.widget.ScrollingData
Table Key Attributes**

COLOR_COLUMNFILLER
 height
 width

**YAHOO.widget.BaseCellEdito
r Subclasses**

CheckboxCellEditor
 DateCellEditor
 DropdownCellEditor
 RadioCellEditor
 TextareaCellEditor
 TextboxCellEditor

Note: Refer to online documentation for a complete API reference.

Dependencies

DataTable requires the YAHOO Global Object, Event Utility, Dom Collection, Element Utility, and DataSource Utility.

Simple Use Case: YAHOO.widget.DataTable

Markup (container can be empty or pre-populated for progressive enhancement):

```
<div id="myContainer"><div>
```

Script:

```
var myColumnDefs = [{key:"col1", label:"Col 1"}, {key:"col2", label:"Col 2"}, ...];
var myDS = new YAHOO.util.DataSource([...]);
var myDataTable = new YAHOO.widget.DataTable(
    "myContainer", myColumnDefs, myDS);
```

Constructor: YAHOO.widget.DataTable

```
YAHOO.widget.DataTable(str|HTMLElement el, array
    column defs, obj DataSource[, obj config]);
```

Arguments:

- (1) **el:** HTML ID or HTMLElement for a DataTable container. May be empty or already contain <table> markup.
- (2) **column defs:** An array of object literals defines Columns.
- (3) **DataSource:** DataSource instance.
- (4) **configuration object:** An optional object literal defines property values of a DataTable instance.

Constructor: YAHOO.widget.ScrollingDataTable

```
YAHOO.widget.ScrollingDataTable(str|HTMLElement
    el, array column defs, obj DataSource[, obj
    config]);
```

Arguments:

- (1) **el:** HTML ID or HTMLElement for a DataTable container. May be empty or already contain <table> markup.
- (2) **column defs:** An array of object literals defines Columns.
- (3) **DataSource:** DataSource instance.
- (4) **configuration object:** An optional object literal defines property values of a DataTable instance, including width and height of scrollable area.

Cell Editing

```
var myCE = new YAHOO.widget.TextboxCellEditor;
var myColumnDefs = [{key:"col1"}, {key:"col2",
    editor: myCE},
...
myDT.subscribe("cellClickEvent",
    myDT.onEventShowCellEditor)
```

Key Interesting Moments in DataTable

Not all event types are available for all elements and units. See online docs for full list of DataTable Events.

Event	oArgs Properties
<i>elementClickEvent</i> , <i>elementDbclickEvent</i> , <i>elementMousedownEvent</i> , <i>elementMouseoutEvent</i> , <i>elementMouseoverEvent</i>	oArgs.event (HTMLEvent) oArgs.target (el) An element is a DOM element, such as button, cell, row, theadCell, theadLabel, etc.
<i>unitHighlightEvent</i> , <i>unitSelectEvent</i> , <i>unitUnhighlightEvent</i> , <i>unitUnselectEvent</i> , <i>cellFormatEvent</i>	oArgs.el (el) oArgs.record (YAHOO.widget.Record) When unit is a cell: oArgs.key (string) A unit is a cell, row, or column.
<i>columnSortEvent</i>	oArgs.column (YAHOO.widget.Column) oArgs.dir (string) YAHOO.widget.DataTable.CLASS_ASC YAHOO.widget.DataTable.CLASS_DESC
<i>editorRevertEvent</i> , <i>editorSaveEvent</i>	oArgs.editor (object), oArgs.newData (object), oArgs.oldData (object)
<i>initEvent</i> , <i>renderEvent</i>	n/a
<i>rowAddEvent</i>	oArgs.record (YAHOO.widget.Record)
<i>rowDeleteEvent</i>	oArgs.oldData (object) oArgs.recordIndex (number) oArgs.trElIndex (number)
<i>rowUpdateEvent</i>	oArgs.record (YAHOO.widget.Record) oArgs.oldData (object)

All DataTable events are Custom Events (see Event Utility docs); subscribe to these events using "subscribe": (e.g. `myDataTable.subscribe("rowSelectEvent", fn);`).

Key DataTable Attributes

Option (type)	Default	Description
<i>caption (s)</i>	null	String values for caption element and summary attribute.
<i>summary (s)</i>	null	
<i>draggableColumns (b)</i>	false	Enables Drag & Drop Column reordering.
<i>initialLoad (b o)</i>	true	Enables or customizes data load at instantiation.
<i>initialRequest (mixed)</i>	null	Request value to send to DataSource at instantiation for data to populate the table, if initialLoad is set to true.
<i>paginator (o)</i>	null	Instance of YAHOO.widget.Paginator.
<i>renderLoopSize</i>	0	Number of rows to render into the DOM each timeout loop.
<i>scrollable (b)</i>	false	Enables scrolling.
<i>width (s)/height (s)</i>	null	
<i>selectionMode (s)</i>	"standard"	Configures row or cell selection.
<i>sortedBy (o)</i>	null	Displays sorted Column UI.

Abstract Methods

Method	Description
<i>doBeforeLoadData</i>	Overridable method gives implementers a hook to access data before it gets added to RecordSet and rendered to the TBODY.
<i>doBeforeShowCellEditor</i>	Overridable abstract method to customize CellEditor before showing.
<i>doBeforeSortColumn</i>	Overridable method gives implementers a hook to show loading message before sorting Column.



YUI Library: Dialog & SimpleDialog

2009-9-8

v2.8

Simple Use Case: YAHOO.widget.Dialog

Markup (optional, using HTML form in standard module format):

```
<div id="myDialog">
  <div class="bd">
    <form name="dlgForm" method="POST" action="post.php">
      <label for="firstname">First Name:</label>
      <input type="text" name="firstname" />
    </form></div>
</div>
```

Script:

```
//create the dialog:
var myDialog = new YAHOO.widget.Dialog("myDialog");
//set dialog to use form post on submit action:
myDialog.cfg.queueProperty("postmethod", "form");
//set up button handler:
var handleSubmit = function() {
  this.submit(); }; //default submit action
//set up button, link to handler
var myButtons = [ { text:"Submit",
  handler:handleSubmit, isDefault:true } ];
//put buttons in configuration queue for processing
myDialog.cfg.queueProperty("buttons", myButtons);
mDialog.render(); //render dialog to page
myDialog.show(); //make dialog visible
```

Creates, renders and shows a panel using existing markup and all default Dialog settings.

Constructor: YAHOO.widget.Dialog & SimpleDialog

```
YAHOO.widget.Dialog(str elId[, obj config]);
```

Arguments:

- (1) **Element ID:** HTML ID of the element being used to create the Dialog or SimpleDialog. If this element doesn't exist, it will be created.
- (2) **Configuration Object:** JS object defining configuration properties for the Dialog. See Configuration section for full list.

The postmethod Property: Dialog & SimpleDialog

postmethod:	Characteristics:
"none"	Button handlers do all form processing.
"form"	Button handlers called, then form posted to url designated in form's target attribute.
"async"	Button handlers called, then form sent to url designated in form's target attribute using asynchronous XMLHttpRequest (via Connection Manager).

Key Interesting Moments in Dialog & SimpleDialog

See online docs for a complete list of Custom Events associated with Container controls.

Event	Arguments
beforeSubmitEvent	None.
cancelEvent	None.
submitEvent	None.

All events above are YUI Custom Events (see Event Utility docs); subscribe to these events using their subscribe method: `myDlg.hideEvent.subscribe(fnMyHandler);`.

Dialog/SimpleDialog Configuration Options

See online docs for complete list of Container options; see Simple Use Case (top left) for config. syntax.

Option (type)	Default	Description
text	null	Sets body text of SimpleDialog (<i>SimpleDialog only</i>).
icon	"none"	Sets url for graphical icon. Six icons are provided: ICON_BLOCK, ICON_WARN, ICON_HELP, ICON_INFO, ICON_ALARM, and ICON_TIP. (<i>SimpleDialog only</i> .)
postmethod (s)	varies	Designates handling of form data; see box at bottom left. Default is "none" for SimpleDialog and "async" for Dialog.
buttons (a)	null	Array of button objects. Button objects contain three members: <code>text</code> label for button, <code>handler</code> function to process button click, and <code>isDefault</code> boolean specifying whether this is the default action on form submit.

See cheat sheet for Panel for additional configuration options; see online documentation for full list.

Solutions

Use `validate()` to check form data prior to submitting:

```
fnCheckEmail = function() {
  if (myDialog.getData().email.indexOf("@") > -1)
    {return true;} else {return false;} };
myDialog.validate = fnCheckEmail;
```

Set "success" handler for asynchronous post:

```
fnSuccess = function(o) { //function body};
myDialog.callback.success = fnSuccess;
```

Dependencies

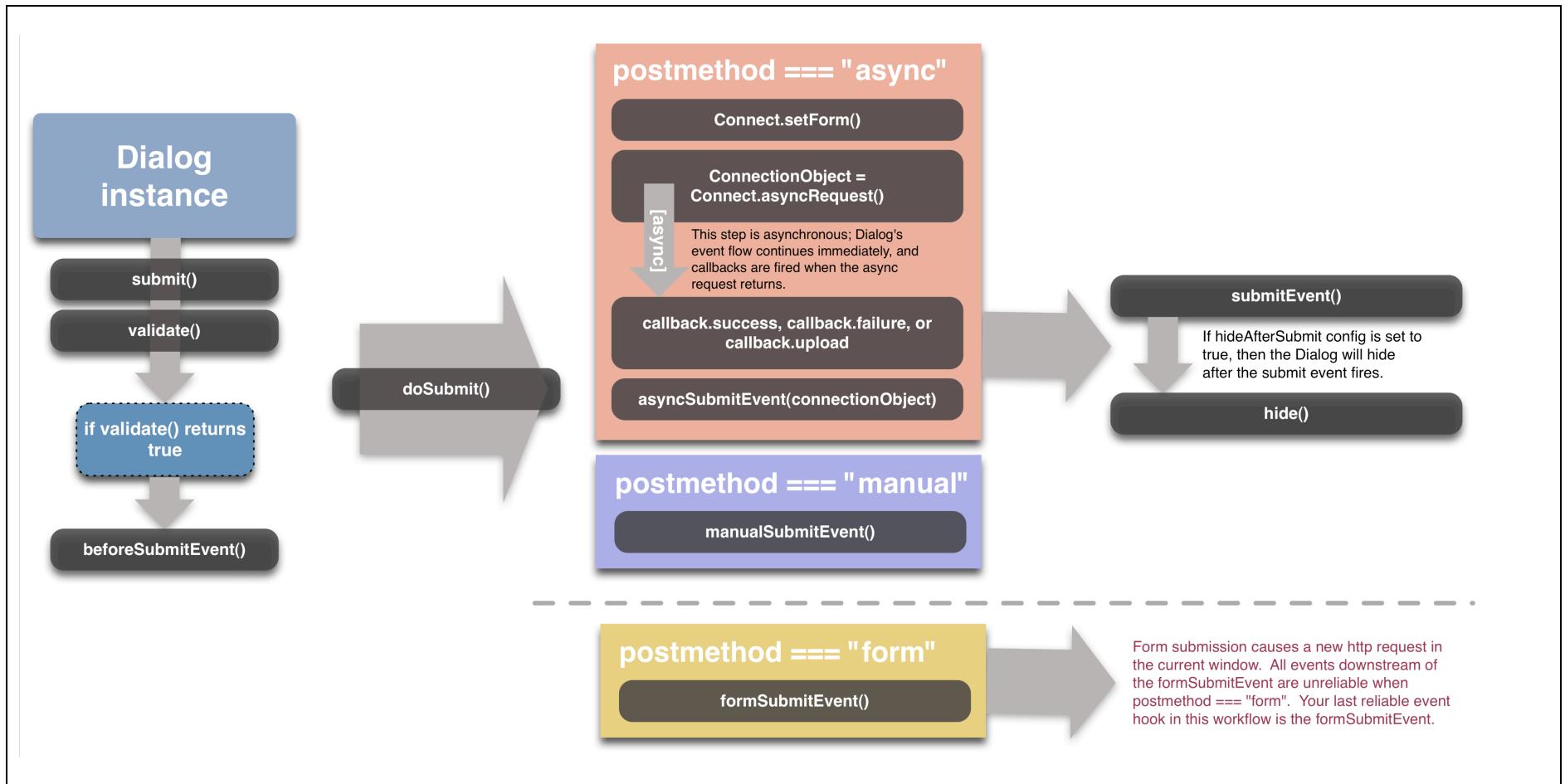
Dialog requires the full Container package, the Yahoo Object, Dom Collection, and Event Utility. Animation, Button, Connection Manager and Drag And Drop are optional (though required for specific features).

YAHOO.widget.Dialog & SimpleDialog: Key Properties

body (el)
form (el)
callback (o) Connection Manager callback object for async transactions.
element (el) containing header, body & footer
footer (el)
header (el)
id (s) of the element

YAHOO.widget.Dialog & SimpleDialog: Methods

appendToBody(el element)
appendToFooter(el element)
appendToHeader(el element)
cancel() Executes cancel then `hide()`.
getData() Returns object of name/value pairs representing form data.
hide()
render([el element])
 Argument required for Dialogs not built from existing markup. Dialog will not be in the DOM or visible until render is called.
setBody(str or el content)
setFooter(str or el content)
setHeader(str or el content)
submit() Executes submit followed by `hide()`.
show()
getButtons()



Methods Reference	
Returns:	Method:
void	addClass (str el ref arr el, str <i>className</i>) Adds a class name to a given element or collection of elements
obj/array	batch (str el ref arr el, fn <i>method</i> , any o, b <i>overrideScope</i>) Returns the element(s) that have had the supplied method applied. The method will be provided the elements one at a time (<i>method(el, o)</i>).
str/array	generateId (str el ref arr el, str <i>prefix</i>) Generates a unique ID for the specified element.
obj/array	get (str el ref arr el) Returns an HTMLElement object or array of objects.
int	getViewportHeight () Returns the height of the client (viewport).
int	getViewportWidth () Returns the width of the client (viewport).
obj	getAncestorByTagName (str el ref el, str <i>tag</i>) Returns the first HTMLElement ancestor of the element with the given tagName.
obj	getAncestorByClassName (str el ref el, str <i>tag</i>) Returns the first HTMLElement ancestor of the element with the given className.
array	getChildren (str el ref el) Returns the HTMLElement child nodes of the element.
array	getElementsBy (fn <i>method</i> , str <i>tag</i> , str el ref <i>root</i>) Returns a array of HTMLElements that pass the test applied by supplied boolean method. For optimized performance , include a tag and/or root node when possible.
array	getElementsByClassName (str <i>className</i> , str <i>tag</i> , str el ref <i>root</i>) Returns a array of HTMLElements with the given class. For optimized performance , include a tag and/or root node when possible.
obj	getFirstChild (str el ref el) Returns the first HTMLElement childNode of the element.
obj	getLastChild (str el ref el) Returns the last HTMLElement childNode of the element.
obj	getNextSibling (str el ref el) Returns the next HTMLElement sibling of the element.
obj	getPreviousSibling (str el ref el) Returns the previous HTMLElement sibling of the element.
obj	getRegion (str el ref arr el) Returns the region position of the given element.
str/array	getStyle (str el ref arr el, str <i>property</i>) Normalizes currentStyle and ComputedStyle.
int	getX (str el ref arr el) Gets the current X position of the element(s) based on page coordinates.
array	getXY (str el ref arr el) Gets the current position of the element(s) based on page coordinates.
int	getY (str el ref arr el) Gets current Y pos of the elem(s) based on page coordinates.

Methods Reference (continued)	
Returns:	Method:
b/array	hasClass (str el ref arr el, str <i>className</i>) Determines whether the element(s) has the given className.
b/array	inDocument (str el ref arr el) Determines whether the element(s) is present in the current document.
obj	insertAfter (str el ref <i>newNode</i> , str el ref <i>refNode</i>) Inserts the newNode as the next HTMLElement sibling of the refNode.
obj	insertBefore (str el ref <i>newNode</i> , str el ref <i>refNode</i>) Inserts the newNode as the previous HTMLElement sibling of the refNode.
b	isAncestor (el ref <i>haystack</i> , el ref <i>needle</i>) Determines whether an HTMLElement is an ancestor of another HTMLElement in the DOM hierarchy.
void	removeClass (str el ref arr el, str <i>className</i>) Removes a class name from a given element or collection of elements.
void	replaceClass (str el ref arr el, str <i>oldClassName</i> , str <i>newClassName</i>) Replace a class with another class for a given element or collection of elements.
void	setStyle (str el ref arr el, str <i>property</i> , str <i>val</i>) Wrapper for setting style properties of HTMLElements.
void	setX (str el ref arr el, int <i>x</i>) Set the X position of the element(s) in page coordinates, regardless of how the element is positioned.
void	setXY (str el ref arr el, arr <i>pos</i> , b <i>noRetry</i>) Set the position of the element(s) in page coordinates, regardless of how the element is positioned.
void	setY (str el ref arr el, int <i>y</i>) Set the Y position of the element(s) in page coordinates, regardless of how the element is positioned.

Solutions

Get all elements to which the CSS class "header" has been applied:

```
headerEls =
  YAHOO.util.Dom.getElementsByClassName("header");
```

Get all elements by attribute:

```
checkTitle = function(el) {
  return (el.getAttribute("title")=="Click here.");
}
myEls = YAHOO.util.Dom.getElementsBy(checkTitle, "a",
  "yui-main");
```

Set element's opacity using setStyle:

```
YAHOO.util.Dom.setStyle(myEl, "opacity", "0.5");
```

Dependencies

The Dom Collection requires the YAHOO Global Object.

Useful Dom Methods:

appendChild()
click()
cloneNode()
createElement()
createTextNode()
focus()
getAttribute()
getElementById()
getElementsBy
 TagName()
hasAttribute()
hasChildNodes()
insertBefore()
removeAttribute()
removeChild()
replaceChild()
scrollIntoView()
setAttribute()
setInterval()
setTimeout()

Dom Node Properties:

attributes
childNodes
className
disabled
firstChild
id
innerHTML
lastChild
nextSibling
nodeType
nodeName
nodeValue
offsetHeight
offsetWidth
parentNode
previousSibling
tagName

Note: These are not exhaustive lists.

Y! YUI Library: Drag & Drop

2009-8-8

v2.8

Simple Use Case: Making an Element Draggable

```
myDDobj = new YAHOO.util.DD("myDiv");
Makes the HTML element whose id attribute is "myDiv" draggable.
```

Constructor (YAHOO.util.DD, DDProxy, DDTTarget)

```
YAHOO.util.DD(str | el ref target[, str group name,
    obj configuration]);
```

Arguments:

- (1) **Element:** ID or elem. ref. of the element to make draggable; deferral is supported if the element is not yet on the page.
- (2) **Group Name:** An optional string indicating the DD group; DD objects only "interact with" other objects that share a group.
- (3) **Configuration:** An object containing name-value pairs, used to set any of the DD object's properties.

Properties & Methods of YAHOO.util.DragDrop

Properties:

- available (b)
- dragOnly (b)
- useShim (b)
- groups (ar)
- id (s)
- invalidHandle
 Classes (s[])
- invalidHandleId
 (obj)
- isTarget (b)
- maintainOffset (b)
- padding (int[])
- primaryButtonOnly
 (b)
- xTicks (int[])
- yTicks (int[])

Methods:

addInvalidHandle Class (s cssClass)	removeInvalidHandle HandleId(s id)
addInvalidHandleId (s id)	removeInvalidHandle Type (s tagName)
addInvalidHandle Type (s tagName)	resetConstraints()
addToGroup (s groupName)	setDragElId(s id)
clearTicks()	setHandleElId (s id)
clearConstraints()	setOuterHandleElId (s id)
getDragEl()	setPadding(i top, i right, i bottom, i left)
getEl()	setXConstraint(i left, i right, i tick size)
isLocked()	setYConstraint(i up, i down, i tick size)
lock()	unlock()
removeFromGroup(o dd, s group)	unreg()
removeInvalid HandleClass(s cssClass)	

Properties & Methods of YAHOO.util.DD & .DDProxy

Inherit from YAHOO.util.DragDrop and add the following:

YAHOO.util.DD Properties:

- scroll (b)

**YAHOO.util.DDProxy
Properties:**

- centerFrame (b)
- resizeFrame (b)

Interesting Moments in Drag & Drop

Moment	Point Mode	Intersect Mode	Event (e)
onMouseDown	e	e	mousedown
startDrag	x, y	x, y	n/a
onDrag	e	e	mousemove
onDragEnter	e, id	e, DDArray	mousemove
onDragOver	e, id	e, DDArray	mousemove
onDragOut	e, id	e, DDArray	mousemove
onDragDrop	e, id	e, DDArray	mouseup
onInvalidDrop	e	e	mouseup
endDrag	e	e	mouseup
onMouseUp	e	e	mouseup

These "moments" are exposed as events on your DD instances; they are methods of YAHOO.util.DragDrop. The table above identifies the arguments passed to these methods in Point and Intersect modes.

Solutions

Add a drag handle to an existing DD object:

```
myDDobj.setHandleElId('myDragHandle');
```

Set the "padding" or "forgiveness zone" of a DD object:

```
myDDobj.setPadding(20, 30, 20, 30); //units are
    pixels, top/rt/bt/left
```

Get the 'best match' from an onDragDrop event in Intersect Mode where the dragged element is over more than one target:

```
myDDobj.onDragDrop = function(e, DDArray) {
    oDBBestMatch =
        YAHOO.util.DragDropMgr.getBestMatch(DDArray);}
```

Override an interesting moment method for a DD object instance:

```
myDDobj = new YAHOO.util.DD("myDiv");
myDDobj.startDrag = function(x,y) {
    this.iStartX = x; this.iStartY = y;
}
```

Change the look and feel of the proxy element at the start of a drag event using YAHOO.util.DDProxy:

```
myDDobj.startDrag(x,y) {
    YAHOO.util.Dom.addClass(this.getDragEl(),
        "myCSSClass"); }
```

Lock Drag and Drop across the whole page:

```
YAHOO.util.DragDropMgr.lock();
```

Switch to Intersect Mode:

```
YAHOO.util.DragDropMgr.mode =
    YAHOO.util.DragDropMgr.INTERSECT;
```

Drag & Drop Manager:
Properties

clickPixelThresh (i)
clickTimeThresh (i)
useShim (b)
mode either
 YAHOO.util.DragDropMgr.PC
 NT or .INTERSECT
preventDefault (b)
stopPropagation (b)
useCache (b)

Drag & Drop Manager:
Methods

oDD=instance of DragDrop object

getBestMatch(a [oDDs])
getDDByld(s id)
getLocation(oDD)
getRelated(oDD, b target
 only)
isDragDrop(s id)
isHandle(s DDId, s
 HandleId)
isLegalTarget(oDD, oD[
 target)
isLocked()
lock()
refreshCache()
swapNode()
unlock()

*Note: YAHOO.util.DragDropMgr is a singleton; changes made to its properties (such as locking or unlocking) affect Drag and Drop globally throughout a page.

Dependencies

Drag & Drop
requires the YAHOO
object, DOM, and
Event.



YUI Library: Event Utility & Custom Event

2009-9-8

v2.8

Simple Use Case: Adding Event Listeners

```
YAHOO.util.Event.addListener("myDiv", "click",
    fnCallback);
```

Adds the function `fnCallback` as a listener for the click event on an HTML element whose id attribute is `myDiv`.

Invocation (addListener)

```
YAHOO.util.Event.addListener(str | el ref | arr
    target[s], str event, fn callback[, obj
    associated object, b scope]);
```

Arguments:

- (1) **Element or elements:** You may pass a single element or group of elements in an array; references may be id strings or direct element references.
- (2) **Event:** A string indicating the event ('click', 'keypress', etc.).
- (3) **Callback:** The function to be called when the event fires.
- (4) **Associated object:** Object to which your callback will have access; often the callback's parent object.
- (5) **Scope:** Boolean — if true, the callback runs in the scope of the associated object.

Event Utility Solutions

Using `onAvailable`:

```
fnCallback = function() { //will fire when element
    becomes available}
YAHOO.util.Event.onAvailable('myDiv', fnCallback);
```

Using Event's convenience methods:

```
fnCallback = function(e, obj) {
    myTarget = YAHOO.util.Event.getTarget(e, 1);
    //2nd argument tells Event to resolve text nodes
}
YAHOO.util.Event.addListener('myDiv', 'mouseover',
    fnCallback, obj);
```

Prevent the event's default behavior from proceeding:

```
YAHOO.util.Event.preventDefault(e);
```

Remove listener:

```
YAHOO.util.Event.removeListener('myDiv',
    'mouseover', fnCallback);
```

Dependencies

Event Utility requires the YAHOO Global Object.

Simple Use Case: Custom Event

```
myEvt = new YAHOO.util.CustomEvent("my event");
mySubscriber = function(type, args) {
    alert(args[0]); } //alerts the first argument
myEvt.subscribe(mySubscriber);
myEvt.fire("hello world");
```

Creates a new Custom Event instance and a subscriber function; the subscriber alerts the event's first argument, "hello world", when the event is fired.

Constructor (Custom Event)

```
YAHOO.util.CustomEvent(str event name[, obj scope object,
    b silent, int signature ]);
```

Arguments:

- (1) **Event name:** A string identifying the event.
- (2) **Scope object:** The default scope in which subscribers will run; can be overridden in subscribe method.
- (3) **Silent:** If true, hides event's activity from Logger when in debug mode.
- (4) **Argument signature:** `YAHOO.util.CustomEvent.LIST` by default — all arguments passed to handler in a single array. `.FLAT` can be specified to pass only the first argument.

Subscribing to a Custom Event

```
myEvt.subscribe(fn callback[, obj associated object, b
    scope]);
```

Arguments for `subscribe`:

- (1) **Callback:** The function to be called when the event fires.
- (2) **Associated object:** Object to which your callback will have access as an argument; often the callback's parent object.
- (3) **Scope:** Boolean — if true, the callback runs in the scope of the associated object.

Arguments received by your callback function:

When using the default argument signature (`YAHOO.util.CustomEvent.LIST`; see Constructor section above), your callback gets three arguments:

- (1) **Type:** The type of Custom Event, a string.
- (2) **Arguments:** All arguments passed in during `fire`, as an array.
- (3) **Associated object:** The associated object passed in during `subscribe`, if present.

```
myEvt.fire(arg1, arg2);
var myHandler = function(sType, aArgs, oObj) {/*aArgs=[arg1, arg2]*/};
myEvt.subscribe(myHandler, oObj);
```

When using the optional argument signature (`YAHOO.util.CustomEvent.FLAT`; see Constructor section above), your callback gets two arguments:

- (1) **Argument:** The first argument passed when the event is fired.
- (2) **Associated object:** Passed in during `subscribe`, if present.

```
myEvt.fire(arg1);
var myHandler = function(arg, oObj) {/*arg=arg1*/};
myEvt.subscribe(myHandler, oObj);
```

Event Utility Methods:

```
addListener(...) || on(...)
getCharCode(e)
getListeners(el [, type])
getPageX(e)
getPageY(e)
getRelatedTarget(e)
getTarget(e)
getTime(e)
getXY(e): returns array
    [pageX, pageY]
onAvailable(s id || el ref, fn
    callback, o obj, b scope)
onContentReady(s id || el
    ref, fn cbck, o obj, b scp)
onDOMReady(s id || el ref, fn
    callback, o obj, b scope)
preventDefault(e)
purgeElement(el [, recurse,
    type])
removeListener(...)
stopEvent(e): same as
    preventDefault plus
    stopPropagation
stopPropagation(e)
```

DOM Event Object Props & Methods:

```
altKey (b)
bubbles (b)
cancelable (b)
*charcode (i)
clientX (i)
clientY (i)
ctrlKey (b)
currentTarget (el)
eventPhase (i)
isChar (b)
keyCode (i)
metaKey (i)
*pageX (i)
*pageY (i)
*preventDefault()
*relatedTarget (el)
screenX (i)
screenY (i)
shiftKey (b)
*stopPropagation()
*target (el)
*timestamp (long)
type (s)
[*use Event Utility method]
```

YAHOO.util.Get Methods

`css(string | arr URLs[, obj config options])` see usage at right
`script(string | arr URLs[, obj config options])` see usage at right
`abort(string | obj tld)` takes either the transaction id or transaction object generated by script or css; aborts transaction if possible; fires onFailure handler

YAHOO.util.Get Global Configuration Properties

YAHOO.util.Get.POLL_FREQ int
when polling is necessary to check on the status of a loading file (eg, where the load event is unreliable), this controls the polling interval in milliseconds
YAHOO.util.Get.PURGE_THRESH int
controls the number of added script or link nodes that will accumulate prior to being automatically purged

Dependencies

The Get Utility requires only the YAHOO Global Object.

* Use configuration options by passing an optional object containing config options to `YAHOO.util.Get.script` or `YAHOO.util.Get.css` as the second argument:
`YAHOO.util.Get.script("http://json.or/json.js", {onSuccess: function(o) {YAHOO.log("success!");}});`

Configuration Options*

Field	Type	Description
onSuccess	fn	Callback method invoked when the requested file(s) have loaded successfully.
onFailure	fn	Callback method invoked when an error is detected or <code>abort</code> is called.
onTimeout	Fn	Callback method invoked when a resource doesn't load within the timeframe specified by the <code>timeout</code> config.
timeout	Int	The number of millisecond to wait for a resource to load.
win	obj	The window into which the loaded resource(s) will be inserted.
scope	obj	The execution scope in which the callbacks will run.
data	any	Data to pass as an argument to all callbacks.
autopurge	bool	If <code>true</code> , script nodes will automatically be removed every 20 transactions (configurable via <code>YAHOO.util.Get.PURGE_THRESH</code> property). Default: <code>true</code> for script nodes, <code>false</code> for CSS nodes.
varName	arr (of strings)	Safari 2.x does not reliably report the load-complete status of script nodes; use this property to provide Get with a globally accessible property that will be available when the script has loaded. This array is parallel to the <code>urls</code> array passed in as the first argument to <code>script()</code> .
insertBefore	str el	Element reference or id of a node that should be used as the insertion point for new nodes. This is useful for making sure CSS rules are parsed in the correct order (place your style overrides in a single style block and insertBefore this node).
charset	str	The charset attribute for new node(s). Default: utf-8

Callback Arguments

Fields available in the object passed to your `onSuccess` or `onFailure` callback.

Field	Type	Description
tld	str	The unique identifier for this transaction; this string is available as the <code>tld</code> member of the object returned to you upon calling the <code>script</code> or <code>css</code> method.
data	any	The <code>data</code> field you passed to your configuration object when the <code>script</code> or <code>css</code> method was called. Default: <code>null</code> .
win	obj	The window into which the loaded resource(s) were inserted.
nodes	array	An array containing references to node(s) created in processing the transaction. These will be script nodes for JavaScript and link nodes for CSS.
purge	Fn	Calling the returned <code>purge()</code> method will immediately remove the created nodes.

Solutions

Set up a transaction making use of configuration options; then make use of the data passed to the callback handler:

```
var successHandler = function(o) {
    //o contains all of the fields described in the callback args table
    o.purge(); //removes the script node immediately after executing;
    YAHOO.log(o.data); //the data passed in configobject
}

var objTransaction = YAHOO.util.Get.script("http://json.org/json.js",
{onSuccess: successHandler,
  scope: this, //successHandler will run in the scope of "this"
  data: {field1: value1, field2: value2}} //you can pass data in
                                         //any format here
);
```

Simple Use Case: Get an External Script

With the **Get Utility** on the page, you can bring in an external script file in two steps:

1. Define the logic you want to execute when the script successfully loads;
2. Get the script.

```
var successHandler = function(oData) {
    //code to execute when all requested scripts have been
    //loaded; this code can make use of the contents of those
    //scripts, whether it's functional code or JSON data.
}

var aURLs = [
    "/url1.js", "/url2.js", "/url3.js" //and so on
];
YAHOO.util.Get.script(aURLs, {
    onSuccess: successHandler
});
```

Usage: YAHOO.util.Get.script()

`YAHOO.util.Get.script(str or arr url[s][, obj options])`

Arguments:

- (1) **URL[s]:** A string or array of strings containing the URL[s] to be inserted in the document via script nodes.
- (2) **options:** An object containing any configuration options you'd like to specify for this transaction. See the **Configuration Options** table for the full list of options.

Returns:

- (1) **Transaction Object:** Object containing single field, `str tld`, a unique string identifying this transaction.

Note: Scripts downloaded will be executed immediately; only use this method to procure JavaScript whose source is trustworthy beyond doubt.

Usage: YAHOO.util.Get.css()

`YAHOO.util.Get.css(str or arr url[s][, obj options])`

Arguments:

- (1) **URL[s]:** A string or array of strings containing the URL[s] to be inserted in the document via link nodes.
- (2) **options:** An object containing any configuration options you'd like to specify for this transaction. See the **Configuration Options** table for the full list of options.

Note: Returns the same Transaction Object as `script()`; see above.



YUI Library: ImageCropper Control [beta]

2009-9-8

v2.8

Simple Use Case: YAHOO.widget.ImageCropper

Markup:

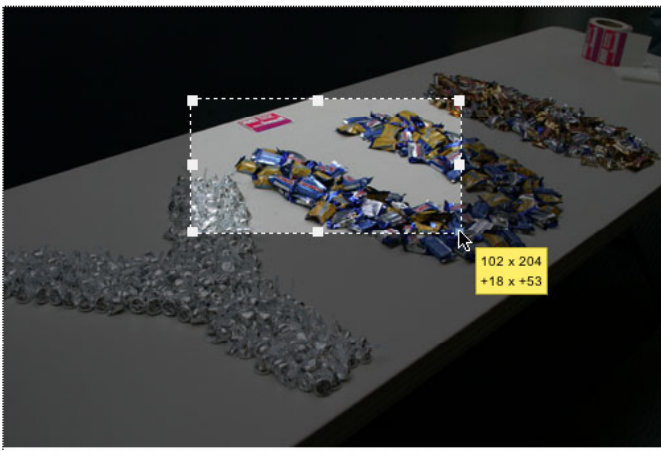
```

```

Script:

```
crop = new YAHOO.widget.ImageCropper('crop1');
```

Using the above code will get you a rich control that looks something like this:



Constructor: YAHOO.widget.ImageCropper

```
YAHOO.widget.ImageCropper(str | el ref
    container[, obj config])
```

Arguments:

- (1) **Element:** The element to make cropable.
- (2) **Configuration object:** When instantiating the ImageCropper Control, you can pass all configurations in as an object argument or configure the instance after instantiation. See Configuration Options section for common configuration object members.

Dependencies

ImageCropper requires the Yahoo Global Object, Dom, Event, Element, DragDrop, and Resize.

ImageCropper Events

See online docs for complete list of Resize events.

Event	Fires...
dragEvent	Fires when the DragDrop dragEvent is fired.
startResizeEvent	Fires when a resize action is started.
resizeEvent	Fires on event element resize
moveEvent	Fires on every element move. Inside these methods: _handleKeyPress, _handleDragEvent, _handleResizeEvent

All ImageCropper events are Custom Events (see Element docs); subscribe to these events using their subscribe method: `crop.on('resize',fnMyHandler);`

Key ImageCropper Configuration Options

See online docs for complete list of ImageCropper configuration options.

Option	Default	Description
initHeight	1/4 of the image height	Set the initial height of the crop area.
initWidth	1/4 of image width	Set the initla width of the crop area.
initialXY	[10,10]	Array of the XY position that we need to set the crop element to when we build it.
keyTick	1	The pixel tick for the arrow keys.
ratio	false	Constrain the resize to a ratio of the current size.
status	True	Show the Resize Utility status.

Most of ImageCropper's options can be set in the constructor's second argument (eg, `{ratio: true}`) or at runtime via `set` (eg, `crop.set("ratio", true)`).

Getting the crop area

```
//set up a new cropper
var cropImg = new YAHOO.widget.ImageCropper('img1');
//get the crop area
var cropArea = cropImg.getCropCoords();

// cropArea now looks like this:

{
    top: 70,
    left: 122,
    height: 86,
    width: 172,
    image: 'yui.jpg'
}
```

YAHOO.widget.ImageCropper:
Methods

getActiveHandleEl() Get the HTML reference for the currently active resize handle.

getCropCoords() Get the coordinates needed to crop the image

getCropperById() Get an ImageCropper object by the HTML id of the image associated with the ImageCropper object.

getEl() Get the HTML reference for the image element.

getMaskEl() Get the HTML reference for the mask element.

getResizeEl() Get the HTML reference for the resize element.

getResizeMaskEl() Get the HTML reference for the resizable object's mask element.

getResizeObject() Get the Resize Utility object.

getWrapEl() Get the HTML reference for the wrap element.

destroy() Destroys the ImageCropper object and all of its elements & listeners.



YUI Library: ImageLoader Utility

2009-9-8

v2.8

YAHOO.util.ImageLoader.
group Methods:

```
addTrigger(obj domObject or str
           domElementId, str eventAction)
           adds a trigger event
addCustomTrigger(obj
                  YAHOO.util.CustomEvent object)
                  adds a custom event trigger
registerBglImage(str imgElId, str url)
                  adds a background-type image to the
                  group. returns
YAHOO.util.ImageLoader.imgObj
registerSrcImage(str imgElId, str url,
                 [int width, int height]) adds a source-
                 type image to the group; optional width
                 and height resize the image to those
                 constraints returns
YAHOO.util.ImageLoader.imgObj
registerPngBglImage(str imgElId, str url,
                    [obj allProps]) adds a png-
                    background-type image to the group;
                    optional properties to set
AlphaImageLoader properties returns
YAHOO.util.ImageLoader.imgObj
```

Dependencies

The YUI ImageLoader Utility requires the Yahoo Global Object, Dom Collection, and Event Utility.

Simple Use Case: ImageLoader Group Object

Create a `YAHOO.util.ImageLoader.group` object with a trigger and time limit. Then register images with the group:

```
//group with 'someDivId' click trigger & 2 sec limit:
var myGroup = new YAHOO.util.ImageLoader.group('someDivId', 'click', 2);
myGroup.registerBglImage('imgDivId', 'http://some.image/url');
```

This will cause `imgDivId`'s background image to load either when `someDivId` is clicked or two seconds after page load, whichever comes first.

Constructor: ImageLoader Group Object

```
YAHOO.util.ImageLoader.group([obj triggerElement, str
                             triggerAction, int timeLimit])
```

Arguments:

- (1) **triggerElement**: The object of the trigger event. Can be a DOM id or object.
- (2) **triggerAction**: The action of the trigger event. `triggerElement` and `triggerAction` are optional (can be `null`). But if one is supplied, the other must be as well.
- (3) **timeLimit**: Maximum time to wait for the trigger event to be fired.

ImageLoader Image Registration

Source images (e.g., an `` element):

```
myGroup.registerSrcImage('imgImgId',
                        'http://some.image/url');
```

Background images (e.g., a `<div>` element with a background image):

```
myGroup.registerBglImage('imgDivId',
                        'http://some.image/url');
```

PNG background images (e.g., a `<div>` element with a PNG bg image):

```
myGroup.registerPngBglImage('imgDivId',
                            'http://some.png_image/url');
```

Solution: Simple Image Loading

Set up the HTML and JavaScript for delayed image loading:

```
<div id='square'>
<img id='squareImg' /><!-- note no "src" attribute -->
</div>

// in script, create group and register image
var sqGrp = new YAHOO.util.ImageLoader.group('square',
                                              'mouseover', 3);
sqGrp.registerSrcImage('squareImg',
                      'http://some.image/url');

/* set an overriding background:none */
.yui-imgload-circle { background:none !important; }
<!-- this div will get the trigger event -->
<div id='circle'>
  <!-- set the src to some transparent image, the background-
      image to the true image, and the class to match the CSS -->
  <img id='circleImg' src='http://some.transparent/image'
       style='background-image:url("http://some.image/url");'
       class='yui-imgload-circle' height='20' width='20' />
</div>
// create group and identify class name
var circleGroup = new YAHOO.util.ImageLoader.group('circle',
                                                 'mouseover', 3);
circleGroup.className = 'yui-imgload-circle';
```

ImageLoader Objects: Members

See online docs for complete details on members.

YAHOO.util.ImageLoader.group

Member	Type	Description
timeoutLen	number	Length of time limit, in seconds. Also the third argument in the constructor.
foldConditional	boolean	Flag to check if images are above the fold.
className	string	CSS class name that will identify images belonging to the group.
name	string	Optional. Only used to identify the group in Logger Control logging statements.
addTrigger	method	Adds a trigger to the group.
addCustomTrigger	method	Adds a custom event trigger to the group.
registerBglImage	method	Registers a background image with the group.
registerSrcImage	method	Registers a src image with the group.
registerPngBglImage	method	Registers an alpha-channel-type png background image with the group.

YAHOO.util.ImageLoader.imgObj

Member	Type	Description
setVisible	boolean	Whether the style.visibility should be set to "visible" after the image is fetched.
width	number	Size to set as width of image after image is fetched. Only applies to source-type images. Third argument in group's registerSrcImage method.
height	number	Size to set as height of image after image is fetched. Only applies to source-type images. Fourth argument in group's registerSrcImage method.

Solution: Image Loading with Class Names

Set up the CSS, HTML, and JavaScript for delayed image loading:

```
/* set an overriding background:none */
.yui-imgload-circle { background:none !important; }
<!-- this div will get the trigger event -->
<div id='circle'>
  <!-- set the src to some transparent image, the background-
      image to the true image, and the class to match the CSS -->
  <img id='circleImg' src='http://some.transparent/image'
       style='background-image:url("http://some.image/url");'
       class='yui-imgload-circle' height='20' width='20' />
</div>
// create group and identify class name
var circleGroup = new YAHOO.util.ImageLoader.group('circle',
                                                 'mouseover', 3);
circleGroup.className = 'yui-imgload-circle';
```

YAHOO.lang.JSON Methods

parse(str JSON[,fn reviver]) see usage at left
stringify(obj object[, arr whitelist | fn replacer[, n depth]]) see usage at left
isValid(str JSON) see online docs

Dependencies

The JSON Utility requires only the YAHOO Global Object.

Simple Use Case: Parse a JSON string

One of the core use cases for the JSON Utility is to take string data formatted in JavaScript Object Notation and to validate the string as genuine JSON before evaluating it and processing it in script. `YAHOO.lang.JSON.parse()` provides this functionality:

```
var jsonString = '{"productId":1234,
  "price":24.5, "inStock":true, "bananas":null}';

// Parsing JSON strings can throw a SyntaxError
// exception, so we wrap the call
// in a try catch block
try {
  var prod=YAHOO.lang.JSON.parse(jsonString);
}
catch (e) {
  alert("Invalid product data");
}

// We can now interact with the data
if (prod.price < 25) {
  prod.price += 10; // Price increase!
}
```

Usage: YAHOO.lang.JSON.parse()

`YAHOO.lang.JSON(str JSON[, fn reviver])`

Arguments:

- (1) **JSON**: A string containing JSON-formatted data that you wish to validate and parse.
- (2) **reviver**: A function that will be executed on each member of the JSON object; see the Solutions box for more.

Returns:

JavaScript representation: The returned value of the evaluated JSON string (if no exception was thrown in its evaluation).

Usage: YAHOO.lang.JSON.stringify()

`YAHOO.lang.JSON.stringify(obj object[, arr whitelist | fn replacer[, n depth]])`

Arguments:

- (1) **object**: The JavaScript object you want to stringify.
- (2) **whitelist**: An optional array of acceptable keys to include.
- (2*) **replacer**: A function to offer a replacement value for serializing. Executed on each member of the input object.
- (3) **depth**: An optional number specifying the depth limit to which stringify should recurse in the object structure (there is a practical minimum of 1).

Returns:

JSON string: A JSON string representing the object.

Using the JSON Format

JSON data is characterized as a collection of objects, arrays, booleans, strings, numbers, and null. The notation follows these guidelines:

1. Objects begin and end with curly braces (`{}`).
2. Object members consist of a string key and an associated value separated by a colon (`"key" : VALUE`).
3. Objects may contain any number of members, separated by commas (`{"key1" : VALUE1, "key2" : VALUE2}`).
4. Arrays begin and end with square braces and contain any number of values, separated by commas (`[VALUE1, VALUE2]`).
5. Values can be a string, a number, an object, an array, or the literals true, false, and null.
6. Strings are surrounded by double quotes and can contain Unicode characters and common backslash escapes ("new\\nline").

[JSON.org](#) has helpful format diagrams and specific information on allowable string characters.

Solutions: Using the reviver argument

You can filter out and/or reformat specific pieces of data while applying the `parse` method by passing in a second (optional) argument, `reviver`. Reviver is a function that is passed the key and value of the item it is filtering; based on the key and value, the filter can return a reformatted value for the item or return `undefined` to omit the key altogether.

```
var currencySymbol = "$"
function myFilter(key,val) {
  // format price as a string
  if (key == "price") {
    var f_price = currencySymbol + (val % 1 ? val + "0" :
      val + ".00");
    return f_price.substr(0,f_price.indexOf('.') + 3);
  }
  // omit keys by returning undefined
  if (key == "bananas") {
    return undefined;
  }
}
var formattedProd = YAHOO.lang.JSON.parse(jsonString,
  myFilter);

// key "bananas" is not present in the formattedProd object
if (YAHOO.lang.isUndefined(formattedProd.bananas)) {
  alert("We have no bananas today");
}

// and the price is the formatted string "$24.50"
alert("Your price: " + formattedProd.price)
```



YUI Library: Layout Manager

2009-9-8

v2.8

Simple Use Case: Creating a Layout

Layouts can be created targeting the full browser viewport:

```
var layoutFull = new YAHOO.widget.Layout({/* Config
here */});
layoutFull.render();
```

Layouts can also target a specific page element:

```
//Element Based Layout
var layoutEl = new YAHOO.widget.Layout('demo', { /*
Config here */});
layoutEl.render();
```

Layouts consist of up to five Layout Units (top, right, bottom, left and center; center is required, fluid, and cannot be resized).

```
var layoutFull = new YAHOO.widget.Layout({
units: [{position: 'top'}, {position: 'center'}]});
layoutFull.render();
```

See Layout Units section for more on configuring a Layout Unit.

Constructor: YAHOO.widget.Layout

```
YAHOO.widget.Layout([str | obj container,] obj
configuration)
```

Arguments:

(1) **Container (optional):** A reference to a DOM element (by ID or direct reference) that will contain the Layout; if this argument is omitted, the Layout will take up the full browser viewport.

(2) **Configuration:** An optional object containing your desired configuration options, including information about your Layout Units. See Layout Units and Configuration Options sections for details.

Layout Units: Key Configuration Attributes

animate	Use animation on expand/ collapse?	resize	Is this unit resizable?
collapse	Adds collapse icon	scroll	Is units body content scrollable?
duration	Duration in ms of animation transition	width	Width of unit in px
easing	Animation easing effect to use (see anim docs)	header/ body/ footer	Contents of the header, body and footer sections of the unit
gutter	Gutter surrounding unit (in px; supports "t r b l" or "tb rl" css-style syntax)	Layout Units can be instantiated or created and configured as part of the Layout constructor: var layoutFull = new YAHOO.widget.Layout({ units: [{ position: 'top', height: 300, body: 'Top #1' }, { position: 'center', body: '' } //empty body for next layout] }); layout.on('render', function() { var c = layout.getUnitByPosition('center'); //Apply the new layout to the body element of the first layout var layout2 = new YAHOO.widget.Layout(c.body, { parent: layout, units: [{ position: 'left', width: 200, body: 'Left #2' }, { position: 'center', body: 'Center #2' }] }); layout2.render(); }); layout.render();	
height	Height of this unit in px		
maxHeight/Width, minHeight/Width	Max/min dimensions of unit in px.		
position	Position of this unit in the Layout (top, right, bottom, left or center)		

Layout Configuration Options

Field	Type	Description
height	integer	Height of the Layout in pixels.
minHeight	integer	Minimum height of the Layout in pixels.
minWidth	integer	Minimum width of the Layout in pixels.
parent	Layout object	If this Layout is a child of another Layout, this attribute sets the relationship and binds the Layouts' resize events together.
width	integer	Width of the Layout in pixels.

Configuration options should be set in the second argument of the constructor:

```
var pv = new YAHOO.widget.Layout("myEl", {height: 400});
```

Key Interesting Moments in Layout

Event	Description/Fields:
render	Event fires when the rendering of the Layout is complete.
beforeResize	Fires at the beginning of the resize process; return false to prevent resize.
resize	Fires after the resize process completes.
Subscribe: <code>layout.on("render", function(o){});</code>	

Key Interesting Moments in LayoutUnit

Event	Description/Fields:
close	Fires when the unit is closed.
collapse	Fires when the unit is collapsed.
contentChange	Fires when header/body/footer content is changed via API.
expand	Fires when the unit is expanded.
beforeResize	Fires at the beginning of the resize process; return false to prevent resize.
resize	Fires after the resize process completes.

Subscribe: `layoutUnit.on("close", function(o){});`

Solutions: Embedding a Layout inside another Layout

```
var layout = new YAHOO.widget.Layout({
units: [
{ position: 'top', height: 300, body: 'Top #1' },
{ position: 'center', body: '' } //empty body for next layout
]
});

layout.on('render', function() {
var c = layout.getUnitByPosition('center');
//Apply the new layout to the body element of the first layout
var layout2 = new YAHOO.widget.Layout(c.body, {
parent: layout,
units: [
{ position: 'left', width: 200, body: 'Left #2' },
{ position: 'center', body: 'Center #2' }
]
});
layout2.render();
});
layout.render();
```

YAHOO.widget.Layout Methods

addUnit(o cfg) there must not be a Layout at the new unit's position
getLayoutById(s id) static method, returns Layout whose parent is element *id*
getSizes() returns object containing sizes of all child Layout Units
getUnitById(s id) returns LayoutUnit whose parent is element *id*
getUnitByPosition(s pos) returns Layout Unit at specified position
removeUnit(o unit) removes the unit; Layout resizes automatically

YAHOO.widget.LayoutUnit Properties

body, header, and footer HTML elements for specified sections

YAHOO.widget.LayoutUnit Methods

close() collapses and removes the unit
collapse() collapses the unit, if not already collapsed
destroy() removes the unit and cleans up references and listeners
expand() expands the unit, if not already expanded
getLayoutUnitById(s id) static method returns the unit that is associate with a given HTML id
getUnitByPosition(s pos) returns Layout Unit at specified position
getSizes() returns object containing size information for this unit

Dependencies

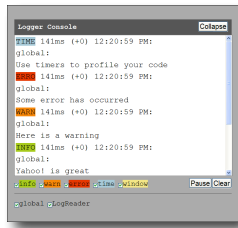
Layout Manager/Unit requires: Yahoo, Dom, Event and Element. Animation, DragDrop, Resize and Selector are optional.

Simple Use Case (LogReader)

```
<div id="myLogger"></div>
<script>
var myLogReader = new
    YAHOO.widget.LogReader("myLogger");
</script>
```

Instantiates a new LogReader object, myLogReader, which is bound to a div whose id attribute is 'myLogger'. The result will be a visual LogReader display.

To create a LogReader that floats outside the page context, omit the reference to a context div. Your LogReader will then be appended to the page and positioned absolutely. If the YUI Drag & Drop Library is included on the page, it will be draggable.



Constructor (LogReader)

```
YAHOO.widget.LogReader([str html id | obj element
reference, obj configuration object]);
```

Arguments:

- (1) **HTML element (string or object):** An optional reference to an HTML id string or element object binds the LogReader to an existing page element.
- (2) **Configuration object (object):** An optional object literal defines LogReader settings. All properties of a LogReader instance can be set via the constructor by using this object.

Logging via console.log()

A growing number of browsers and extensions support the JavaScript method `console.log()`. The excellent FireBug extension to FireFox supports this method, as does the JavaScript console in Apple's Safari browser. Enable this feature using Logger's `enableBrowserConsole()` method.

Dependencies

Logger requires the YAHOO object, Dom, and Event; Drag & Drop is optional. Use in combination with -debug versions of YUI files for built-in logging from components.

Simple Use Case (Logger)

```
YAHOO.log("My log message", "error", "mysource");
```

Logs a message to the default console and to `console.log()`, if enabled; the source is "mysource" and the category is "error". Custom categories and sources can be added on the fly.

Constructor (LogWriter)

Creates a separate, named bucket for your log messages:

```
YAHOO.widget.LogWriter(str sSource);
```

Arguments:

- (1) **Source (string):** The source of log messages. The first word of the string will be used to create a LogReader filter checkbox. The entire string will be prepended to log messages so they can be easily tracked by their source.

Solutions

Log a message using a pre-styled logging category:

```
YAHOO.log("My log message.", "warn");
```

Create a new logging category on the fly:

```
YAHOO.log("My log message.", "myCategory");
```

Style a custom logging category in CSS:

```
.yui-log .myCategory {background-color:#dedede;}
```

Log a message, creating a new "source" on the fly:

```
YAHOO.log("My log message.", "warn", "newSource");
```

In script, **hide and show** the logging console:

```
myLogReader.hide();
myLogReader.show();
```

In script, **pause and resume** output to the console:

```
myLogReader.pause();
myLogReader.resume();
```

Instantiate your own LogWriter to write log messages categorized by their source:

```
 MyClass.prototype.myLogWriter = new
    YAHOO.widget.LogWriter("MyClass of MyApp");
var myInstance = new MyClass();
myInstance.myLogWriter.log("This log message can now
be filtered by its source, MyClass."); // "MyClass
of MyApp", the full name of the source, will be
prepended to the actual log message
```

YAHOO.widget.Logger
Static Properties:

`loggerEnabled` (b)
`maxStackEntries` (int)

YAHOO.widget.Logger
Static Methods:

`log(sMsg, sCategory,`
`sSource)`
`disableBrowserConsole()`
`enableBrowserConsole()`
`getStack()`
`getStartTime()`
`reset()`

YAHOO.widget.Logger
Custom Events:

`categoryCreateEvent`
`sourceCreateEvent`
`newLogEvent`
`logResetEvent`

LogReader Properties:

`verboseOutput` (b)
`newestOnTop` (b)
`thresholdMax` (int)
`thresholdMin` (int)
`outputBuffer` (int)

LogReader Methods:

`hide()/show()`
`pause()/resume()`
`collapse()/expand()`
`clearConsole()`
`hideCategory() /`
`showCategory()`
`hideSource() /`
`showSource()`

LogWriter Methods:

`log(sMsg, sCategory,`
`sSource)`

Categories

`info`
`warn`
`error`
`time`
`window`
(Pass in other
categories to
`log()` to add
to this list.)

Simple Use Case: YAHOO.widget.Menu

Markup (optional, using standard module format):

```
<div id="mymenu">
  <div class="bd">
    <ul>
      <li><a href="#">item one</a></li>
      <li><a href="#">item two</a></li>
    </ul>
  </div>
</div>
```

Script:

```
var oMenu = new YAHOO.widget.Menu("mymenu");
oMenu.render();
oMenu.show();
```

Creates, renders and shows a menu using existing markup.

Constructor: YAHOO.widget.Menu

```
YAHOO.widget.Menu(str elId[, obj config]);
```

Arguments:

- (1) **Element ID:** HTML ID of the element being used to create the Menu. If this element doesn't exist, it will be created and appended to the document body.
- (2) **Configuration Object:** JS object defining configuration properties for the Menu instance. See Configuration section for full list.

Three Types of Menus



Classic Menu

YAHOO.widget.Menu

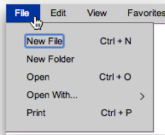
A classic menu is defined by a list of menu items, visible on pageload, each of which can contain sub-menus that fly out on mouseover or on click.



Context Menu

YAHOO.widget.ContextMenu

Context Menus are classic-style menus associated with a context element; they appear when an action, like right-clicking, is performed on the context element.



Menu Bar

YAHOO.widget.MenuBar

Menu Bars are horizontally arranged collections of menus, with each menu actuated by a click or mouseover action.

Key Interesting Moments in Menu

See online docs for a complete list of Menu's Custom Events.

itemAdded	show
itemRemoved	hide
render	beforeShow
beforeRender	beforeHide

All Menu events are YUI Custom Events (see Event Utility docs); subscribe to these events using their subscribe method: `oMenu.subscribe("show", fnMyHandler);`.

Key Menu Configuration Options

See online docs for complete list of Menu options.

Option (type)	Default	Description
constrain	true	Forces a Menu to remain inside the confines of the viewport.
toviewport (b)		
itemData (a)	null	Array of MenuItem objects to be added to Menu.
lazyLoad (b)	false	Boolean value specifies whether Menu should defer initialization and rendering of submenus until needed.
position (s)	"dynamic" ("static" for MenuBar)	Static: in the flow of the document, visible by default. Dynamic: hidden by default, outside of page flow.
submenuhidelay (n)	250	Delay (in ms) for hiding a submenu as a user mouses out of parent MenuItem while mousing toward the submenu.
showdelay (n)/ hidedelay (n)	250 (show), 0 (hide)	Built-in delay when showing or hiding the Menu, in milliseconds.
trigger (s o a)	Null	The id(s) or node reference(s) for the element(s) whose contextmenu event triggers the context menu's display.
maxheight (n)	0	The maximum height (in pixels) for a menu before the contents of the body are scrolled.
shadow	b	Renders a Menu with a shadow.
keepopen	b	Keeps the Menu open when clicked.

Menu options can be set in the constructor's second argument (eg, `{visible: true}`) or at runtime via `setProperty` (eg, `oMenu.cfg.setProperty("visible", false);`).

Key MenuItem Configuration Options

See online docs for complete list of MenuItem options.

Option (type)	Default	Description
checked (b)	false	Renders the item with a checkmark.
disabled (b)	false	If set to true the MenuItem will be dimmed and will not respond to user input or fire events.
selected (b)	false	If set to true the MenuItem will be highlighted.
submenu (o)	null	Appends a menu to the MenuItem.
target (s)	null	Value for the "target" attribute of the item's anchor element.
text (s)	null	Text label for the item.
url (s)	"#"	URL for the anchor's "href" attr.

MenuItem options can be set in the constructor's second argument (eg, `{disabled: true}`) or at runtime via `setProperty` (eg, `oMenuItem.cfg.setProperty("disabled", true);`).

YAHOO.widget.Menu:
Properties

parent
element
id

YAHOO.widget.Menu:
Methods

addItem(o || s [i])
addItems(o || s [i])
getItem(i [i])
getItems()
getItemGroups()
getSubmenus()
getRoot() returns root Menu
instance
insertItem(o || s [i] [i])
removeItem(o || i [i])
setItemGroupTitle(s [i])
show()
hide()
clearContent()
render([el])
destroy()

YAHOO.widget.
MenuItem: Properties

element
parent
id
groupIndex
index
value

YAHOO.widget.
MenuItem: Methods

focus()
blur()

Dependencies

Menu requires the Container Core package, the YAHOO Object, Event, and Dom.

Simple Use Case: YAHOO.widget.Panel

Markup (optional, using standard module format):

```
<div id="myPanel">
  <div class="hd">Header content.</div>
  <div class="bd">Body content.</div>
  <div class="ft">Footer content.</div>
</div>
```

Script:

```
var oPanel = new YAHOO.widget.Panel("myPanel");
oPanel.render();
oPanel.show();
```

Creates, renders and shows a panel using existing markup and all default Panel settings.

Constructor: YAHOO.widget.Panel

```
YAHOO.widget.Panel(str elId[, obj config]);
```

Arguments:

- (1) **Element ID:** HTML ID of the element being used to create the Panel. If this element doesn't exist, it will be created.
- (2) **Configuration Object:** JS object defining configuration properties for the panel. See Configuration section for full list.

Solutions

There are three ways to **configure options on your Panel**:

```
// 1. In the constructor, via an object literal:
var myPanel = new YAHOO.widget.Panel("myPanel", {
  visible:false });
// 2. Via "queueProperty", prior to rendering:
myPanel.cfg.queueProperty("visible",false);
// 3. Via "setProperty" after rendering:
myPanel.cfg.setProperty("visible",false);
```

Align the top left corner of your Panel with the bottom right corner of an element whose HTML ID is "contextEl":

```
myPanel.cfg.setProperty("context", ["contextEl",
  "tl", "br"]);
```

Subscribe to a Panel Custom Event, listening for changes to the Panel's position, alerting its new position after move:

```
alertMove = function(type, args) {
  alert(args[0] + ", " + args[1]);
}
myPanel.subscribe("move", alertMove);
```

Key Interesting Moments in Panel

See online docs for a complete list of Panel's Custom Events.

Event	Arguments
beforeRenderEvent	None.
renderEvent	None.
beforeShowEvent	None.
showEvent	None.
beforeHideEvent	None.
hideEvent	None.
beforeMoveEvent	X, Y to which the Panel will be moved.
moveEvent	X, Y to which the Panel was moved.
hideMaskEvent	None.
showMaskEvent	None.
changeContentEvent	None.
changeBodyEvent	String or element representing new body content (Note: there are corresponding Header and Footer change events, too).

All Panel events are YUI Custom Events (see Event Utility docs); subscribe to these events using their subscribe method: `myPanel.hideEvent.subscribe(fnMyHandler);`

Key Panel Configuration Options

See online docs for complete list of Panel options; see Solutions (bottom left) for how to set your options.

Option (type)	Default	Description
close (b)	null	Display close icon.
draggable (b)	null	Make the Panel draggable.
modal (b)	null	Enforce Panel modality with a modal mask
visible (b)	true	Sets the "display" style property to "block" (true) or "none" (false).
x, y, and xy (int, int, arr)	null	These properties can be used to set the Panel's "top" and/or "left" styles.
context (arr)	null	Anchors Panel to a context element; format: [el contextEl, s panelCorner, s contextCorner] with corners defined as "tr" for "top right" and so on.
fixedcenter (b)	false	Automatically center Panel in viewport?
width (s)	null	Sets "width" style property.
height (s)	null	Sets "height" style property.
zindex (int)	null	Sets "z-index" style property.
constrainto viewport (b)	false	When true, prevents the Panel from being dragged out of the viewport.
underlay (s)	"shadow"	Type of underlay: "shadow", "none", or "matte".
effect (obj)	null	Object defining effect (FADE or SLIDE) to use in showing and hiding Panel: { effect: YAHOO.widget.ContainerEffect.FADE, duration:1} }
autofillheight (s)	"body"	The element which will fill out the container height when the "height" config property is set: "body", "footer", "header" or null

YAHOO.widget.Panel:
Properties

body (el)
element (el) containing header, body & footer
footer (el)
header (el)
id (s) of the element

YAHOO.widget.Panel:
Methods

appendToBody(el element)
appendToFooter(el element)
appendToHeader(el element)
hide()
render([el element])

Argument required for Panels not built from existing markup.
 Panel will not be in the DOM or visible until render is called

setBody(str or el content)
setFooter(str or el content)
setHeader(str or el content)
show()
bringToTop()
focusFirst()
focusLast()

Dependencies

Panel requires the full Container package, the YAHOO object, Event, and Dom. Animation, and Drag and Drop are optional. **Note:** By default, Panels enable Drag and Drop if included on the page

Simple Use Case: Profiler Object

To use Profiler, register your target functions with the `YAHOO.tool.Profiler` object and then call the function as you would normally:

```
var object = {
    method: function(){
    }
};

//register the function
YAHOO.tool.Profiler.registerFunction(
    "object.method", object);

//call the function
object.method();
```

Usage: YAHOO.registerFunction()

```
YAHOO.tool.Profiler.registerFunction(str name[, obj owner])
```

Arguments:

- (1) **name:** A string containing the fully-qualified name of the function (e.g. `myobject.mymethod`). Profiler knows to extract everything after the last dot as the short function name.
- (2) **owner:** The object that owns the function (e.g. `myobject` for `myobject.mymethod`). This argument may be safely omitted if the `name` exists in the global scope.

Note: Only functions that exist on objects can be profiled. Global functions are considered properties of the window object, so they can be registered but functions declared inside of other functions cannot be registered unless attached to an object.

Usage: YAHOO.registerConstructor()

```
YAHOO.tool.Profiler.registerConstructor(str name[, obj owner])
```

Arguments:

- (1) **name:** A string containing the fully-qualified name of the constructor (e.g. `YAHOO.widget.Menu`). Profiler knows to extract everything after the last dot as the short constructor name.
- (2) **owner:** The object that owns the function (e.g. `YAHOO.widget` for `YAHOO.widget.Menu`). This argument may be safely omitted if the `name` exists in the global scope.

Note: Only constructors that exist on objects can be profiled. Global functions are considered properties of the window object, so they can be registered but functions declared inside of other functions cannot be registered unless attached to an object.

Function Report Object

When `YAHOO.tool.getFunctionReport()` is called, an object with the following properties is returned.

Member	Type	Description
avg	float	The average amount of time (in milliseconds) that the function took to execute.
calls	int	The number of times that the function was called.
min	float	The average amount of time (in milliseconds) that the function took to execute.
max	float	The average amount of time (in milliseconds) that the function took to execute.
points	float[]	An array containing the actual execution times (in milliseconds) of the function.

Usage: YAHOO.registerObject()

```
YAHOO.tool.Profiler.registerObject(str name[, obj object[, bool recurse]])
```

Use `registerObject` to register all of the methods on an object (use `registerFunction` to register a single method).

Arguments:

- (1) **name:** A string containing the fully-qualified name of the object (e.g. `myobject` or `YAHOO.util.Dom`).
- (2) **object:** The object represented by the `name`. This argument may be safely omitted if the `name` exists in the global scope.
- (3) **recurse:** Indicates if object properties should also be registered.

Solutions

The basic use case of Profiler is to register one or more functions, run the application as you normally would, retrieve information about specific functions (or a complete report), and then unregister the functions (a necessary step to clean up memory if you wish to persist the browser session).

```
//register the function
YAHOO.tool.Profiler.registerFunction(
    "object.method", object);

//call the function
object.method();

//get specific function information
var calls =
    YAHOO.tool.Profiler.getCallCount("object.method");
var avg = YAHOO.tool.Profiler.getAverage("object.method");
var min = YAHOO.tool.Profiler.getMin("object.method");
var max = YAHOO.tool.Profiler.getMax("object.method");

//get all function information
var report =
    YAHOO.tool.Profiler.getFunctionReport("object.method");
```

YAHOO.tool.Profiler Registration Methods

```
registerConstructor(string name, func owner) registers a constructor for profiling
registerFunction(string name, func owner) registers a function for profiling
registerObject(string name, obj object, bool recurse) registers all methods on an object for profiling
unregisterConstructor(string name) unregisters a constructor that was previously registered
unregisterFunction(string name) unregisters a function that was previously registered
unregisterObject(string name) unregisters all methods on an object that were previously registered
```

YAHOO.tool.Profiler Reporting Methods

```
getAverage(str name) returns the average amount of time (in ms) the function with the given name took to execute
getCallCount(str name) returns the number of times that the given function was called
getMax(str name) returns the maximum amount of time (in ms) the function with the given name took to execute
getMin(str name) returns the minimum amount of time (in ms) the function with the given name took to execute
getFunctionReport(str name) returns an object containing all information about a given function including call count and average, min, and max calls times
getFullReport(func filter) returns an object containing profiling information for all registered functions
```

Dependencies

Profiler requires only the YAHOO Global Object.



YUI Library: ProfilerViewer Control

2009-9-8

v2.8

Simple Use Case: Profiling an Object

```
//assuming you have an object with functions called
"myObject":
YAHOO.tool.Profiler.registerObject("myObject",
    myObject); //see Profiler docs for more on how
    //to set up your code profiles.
```

```
var pv = new YAHOO.widget.ProfilerViewer("myEl");
```

This code tells the Profiler to profile `myObject` and tells ProfilerViewer to create a viewer display in the DOM element whose id is `myEl`.

ProfilerViewer will show all profiled functions; use the `filter` attribute to limit a viewer instance to a subset of profiled functions. Upon instantiation, the ProfilerViewer launcher is rendered:

YUI Profiler (beta) **View Profiler Data**

Once the View Profiler Data button is clicked, ProfilerViewer will load the DataTable and Charts controls and display the viewing console. A ProfilerViewer console with default options will look like this:



Constructor: YAHOO.widget.ProfilerViewer

```
YAHOO.widget.ProfilerViewer([str | obj container, obj
    configuration])
```

Arguments:

(1) **Container:** (Optional) A reference to a DOM element (by ID or direct reference) that will contain the ProfilerViewer display. For best results, us an element with at least 750px of viewable width. If no element is passed, a new element will be created as the first child of the <body> element.

(2) **Configuration:** (Optional) An optional object containing your desired configuration options. See Configuration Options section for details.

Key ProfilerViewer Configuration Options

Field	Type	Description
base	string	Path to your YUI base directory, to be used by YUI Loader in pulling in dependencies on-demand. Default: YUI files will be served from yui.yahooapis.com .
filter	function	The filter used by ProfilerViewer in determining which profilerd functions to show in the display. See Solutions below for more.
maxChartFunctions	string	The maximum number of functions to profile in the Chart display. Default: 6.
showChart	boolean	Determines whether or not the Chart Control should be used to visualize profiling data. Default: true.
sortedBy	object	<code>{key: string, dir: string}</code> The default sort column and direction for data in the DataTable. Valid keys are: fn, calls, avg, min, max, total, pct. Valid dir values are: <code>YAHOO.widget.DataTable.CLASS_ASC</code> and <code>YAHOO.widget.DataTable.CLASS_DESC</code> .
swfUrl	string	Relative path or url to the YUI Charts Control .swf file. Defaults to current version hosted on yui.yahooapis.com .
tableHeight	string	Height of the DataTable portion of the console. Default: "15em".
visible	boolean	If true, the ProfilerViewer Console will render immediately upon instantiation. Otherwise, just the launcher will render initially. Default: false.

Configuration options should be set in the second argument of the constructor:
`var pv = new YAHOO.widget.ProfilerViewer("myEl", {visible:true});`

Key Interesting Moments in ProfilerViewer

Event	Description/Fields:
renderEvent	Event fires when the viewer canvas first renders. No arguments passed.
refreshDataEvent	Event fires when a data refresh is requested through the UI or programmatically.
sortedByChange	Event fires when the DataTable is resorted. Argument: {newValue: new value, oldValue: old value}.
visibleChange	Event fires when the viewer console is shown/hidden. Argument: {newValue: new value, oldValue: old value}

Subscribe: `pv.subscribe("visibleChange", function(o){});`

Solutions:

Configure ProfilerViewer to **not use the Charts Control**:

```
var pv = new YAHOO.widget.ProfilerViewer("myEl",
    showChart: false);
```

Use a **filter function** to only display profiling data for functions that have been called at least once:

```
var pv = new YAHOO.widget.ProfilerViewer("myEl",
    filter: function(o) {return o.calls > 0;}
```

YAHOO.widget.ProfilerViewer Properties

STRINGS static member containing strings used in the UI; see API docs for the format of this object and examples for how to use this object to internationalize your ProfilerViewer console.

YAHOO.widget.ProfilerViewer Methods

getCardBody() returns the element containing the console body (chart and table)
getChart() returns the Chart Control instance (if present)
getChartEl() returns the element containing the Chart Control and legend
getDataTable() returns the DataTable Control instance
getHeadEl() returns the element containing console header and buttons
getTableEl() returns the element containing DataTable's DOM structure.
refreshData() programmatically refreshes the data in the console

Dependencies

The ProfilerViewer Control requires the YUI Loader (which includes the Yahoo Global Object and the Get Utility), Dom Collection, Event Utility, Profiler, and Element Utility. (The DataTable Control and Charts Control are brought in dynamically by YUI Loader when the ProfilerViewer UI is first made visible.)

Y! YUI Library: ProgressBar

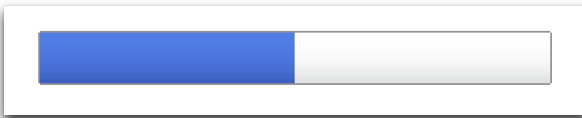
2009-9-4

v2.8.0

Simple Use Case

```
var pb = new
    YAHOO.widget.ProgressBar().render("pbDiv1");
```

Creates a simple ProgressBar in the container with an ID of "pbDiv1" with all default values.



Constructor: YAHOO.widget.ProgressBar

```
YAHOO.widget.ProgressBar( {attName:attValue, ...});
```

Argument is an optional object literal of attribute name:value pairs. Constructor inherits from YAHOO.util.Element. Element's attributes and methods are also available.

CSS Class Names

Selector	Attribute	Description
.yui-pb	width height	Overall size of the ProgressBar. It can also be set via the <i>width</i> and <i>height</i> configuration settings.
.yui-pb	background-image background-color	Background to be used on the area that the bar is not covering.
.yui-pb	border	Border around the component.
.yui-pb-bar	background-image background-color	Image or color to use for the bar itself.
.yui-pb-bar	margin	Offset from the edge of the ProgressBar to where the transparency of the mask (if applicable) starts.
.yui-pb .yui-pb-anim	background-image background-color	Image or color to use for the bar while it is moving.
.yui-pb-mask div	background-image	Mask with transparencies that allow the bar to show through.
.yui-pb-caption	font and others	Not used by the ProgressBar. Defined in the "Sam" skin to style the display of the bar's value.
.yui-pb-range	font and others	Not used by the ProgressBar. Defined in the "Sam" skin to style the display of the <i>minValue</i> and <i>maxValue</i> values.

Interesting Moments in ProgressBar

Event	Fires...	Arguments
start	... once when the bar is about to move.	Returns the value represented by the bar at the instant event is fired.
progress	... at least once while the bar is moving.	
end	... when the bar has reached the value set.	

ProgressBar events are Custom Events; subscribe to them by name using the following syntax: `pb.subscribe("start", fn);`

Solution: Cancel Default "Sam" Skin

```
.yui-skin-sam .yui-pb {
    background-color:transparent;
    background-image:none;
    border:none;
}

.yui-skin-sam .yui-pb-bar {
    background-color:transparent;
    background-image:none;
}

.yui-skin-sam .yui-pb-mask {
    border:none;
    margin:0;
}
```

Solution: Vertical Thermometer

Draw a vertical ProgressBar representing a thermometer with a range between 32 and 212 degrees Ferenheit. Width and height values are set in pixels. The bar will be red over a silver background and with a thin black border using custom style values.

```
var pb = new
    YAHOO.widget.ProgressBar({width:10,height:100,
direction:"btt", minValue:32, maxValue:212, value:70,
anim:true, ariaTextTemplate:"{value} degrees Fahrenheit"});

pb.render("thermometerDiv");

var anim = pb.get("anim");
anim.duration = 2; // seconds
anim.method = YAHOO.util.Easing.easeBoth;

YAHOO.util.Dom.setStyle(pb.get("barEl"), "backgroundColor",
    "red");
pb.setStyle("backgroundColor","silver");
pb.setStyle("border","thin solid black");
```

YAHOO.widget.ProgressBar:
Attributes

`value (n)`
`minValue (n)`
`maxValue (n)`
`width (n|str)`
`height (n|str)`
`direction ("ltr"|"rtl"|"tb"|"btt")`
`anim (b) Getter returns either an instance of YAHOO.util.Anim or null`
`ariaTextTemplate (str)`
`element (el) Read-only.`
`maskEl (el) Read-only.`
`barEl (el) Read-only.`

YAHOO.widget.ProgressBar:
Methods

`render(container el, before el)`
`redraw()`
`destroy()`

YAHOO.widget.ProgressBar:
Dependencies

ProgressBar requires the common YUI Core components (Yahoo, Dom, and Event) and Element. Animation is optional.

YAHOO.util.Resize: Methods

getActiveHandleEl()	Get the HTML reference for the currently active resize handle.
getProxyEl()	Get the HTML reference for the proxy, returns null if no proxy.
getResizeByEl()	Get a resize object by the HTML id of the element associated with the Resize object.
getStatusEl()	Get the HTML reference for the status element.
getWrapEl()	Get the HTML reference for the wrap element, returns the current element if not wrapped.
isActive()	Returns true or false if a resize operation is currently active on the element.
reset()	Resets the element to its start state.
resize()	Resizes the element, wrapper, or proxy based on the data from the handlers.
destroy()	Destroys the resize object and all of its elements & listeners.

Dependencies

The Resize Utility requires Yahoo, Dom, Element, Event, Drag and Drop and Animation (optional).

Simple Use Case: YAHOO.util.Resize

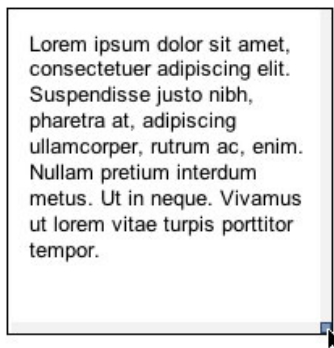
Markup:

```
<div id="resizeMe"><p>Lorem ipsum dolor</p></div>
```

Script:

```
var resize = new YAHOO.util.Resize('resizeMe');
```

Creates a Resize instance with default configurations.



Constructor: YAHOO.util.Resize

```
YAHOO.util.Resize(str | el ref container[, obj config])
```

Arguments:

- (1) **Element:** The element to make resizable.
- (2) **Configuration object:** When instantiating Resize, you can pass all configurations in as an object argument or configure the instance after instantiation. See Configuration Options section for common configuration object members.

Solutions: Customizing the Proxy Element

The following code demonstrates customization of the proxy element.

```
//instantiate Resize:
var myResize = new YAHOO.util.Resize('resizeMe', {
    proxy: true
});

//customize proxy during resize via innerHTML:
myResize.on('startResize', function() {
    myResize.getProxyEl().innerHTML = 'I am the proxy';
    YAHOO.util.Dom.setStyle(myResize.getProxyEl(),
    'opacity', '5');
});
```

Resize Events

Event	Fires...
dragEvent	Fires when the DragDrop dragEvent is fired for the config option draggable.
startResize	Fires when a resize action is started.
beforeResize	Fires before every element resize, after the size calculations have been done. Returning false will cancel the resize.
resize	Fires on event element resize (only fires once when used with proxy config setting)
proxyResize	Fires on every element resize (only fires when used with proxy config setting).

All Resize events are Custom Events (see Element docs); subscribe to these events using their subscribe method: `resize.on('resize', fnMyHandler);`

Key Resize Configuration Options

Option	Default	Description
proxy	false	Resize a proxy element instead of the actual element.
animate	false	Indicates whether or not the resize should animate sizes (only works with proxy).
status	false	Should we show the status tooltip.
handles	['r', 'br', 'b']	The handles to use (any combination of): 't', 'b', 'r', 'l', 'bl', 'br', 'tl', 'tr'. Can use a shortcut of All. Note: 8 way resizing should be done on an element that is absolutely positioned.
ratio	false	Constrain the resize to a ratio of the current size.
draggable	false	A convenience method to make the element draggable.

Most of Resize options can be set in the constructor's second argument (eg, `{animate: true}`) or at runtime via `set` (eg, `resize.set("animate", true);`).

Resize Handles

The Resize Utility supports the following handle positions: Top, Bottom, Left, Right, Top Right, Top Left, Bottom Right, Bottom Left. The default handle positions are: Right, Bottom, and Bottom Right.

The default look of the handles is to take up all available space around the element to be resized. There are a few configuration options built in that will alter this look:

- **hiddenHandles** - Handles are always transparent, the user gets feedback from the cursor change.
- **hover** - Handles are hidden by default until the user hovers over them, then they appear.
- **knobHandles** - Used for the classic 8-way resize.

Take a look at the Resize Utility's examples for demos of all of these options.

Note: To get the best effect out of using all 8 resize handles, it is recommended that the element be absolutely positioned (and if possible be a direct child of the body).



YUI Library: Rich Text Editor

2009-9-8

v2.8

Simple Use Case: YAHOO.widget.Editor

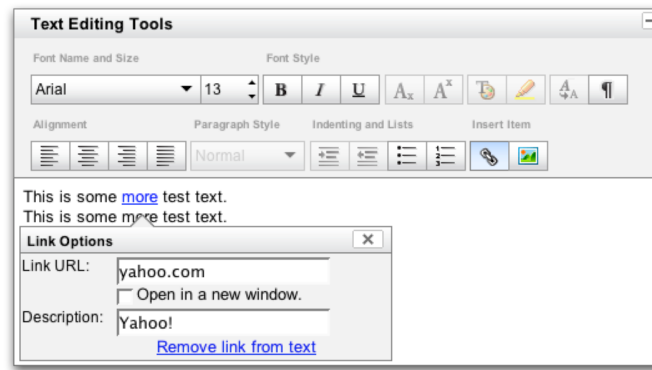
Markup:

```
<body class="yui-skin-sam">
<textarea id="msgpost">Preloaded HTML goes here.
</textarea>
</body>
```

Script:

```
var oEditor = new YAHOO.widget.Editor('msgpost',
{
    height: '300px',
    width: '500px'
});
oEditor.render();
```

Creates an Editor instance with default configurations.



Constructor: YAHOO.widget.Editor

```
YAHOO.widget.Editor(str | el ref container[, obj config])
```

Arguments:

- (1) **Container element:** <textarea> element or element id for the <textarea> that will be transformed into a Rich Text Editor.
- (2) **Configuration object:** When instantiating an Editor, you can pass all configurations in as an object argument or configure the instance after instantiation. See Configuration Options section for common configuration object members.

Dependencies

Editor: Yahoo, Dom, Event, Element, ContainerCore; Animation, Menu and Button are optional. **SimpleEditor:** YAHOO, Dom, Event, and Element; Animation and ContainerCore are optional.

Interesting Moments in Rich Text Editor & Toolbar

See online docs for complete list of Rich Text Editor and Toolbar events.

Event	Fires...
editorContentLoaded	Fires after the editor iframe's document fully loads.
editorMouseUp, editorMouseDown, editorDoubleClick, editorKeyUp, editorKeyDown	Fires in response to the corresponding Dom event.
beforeExecCommand, afterExecCommand	Fires at the beginning/end of the execCommand process. Reference YAHOO.util.Element.html#addListener for more details.
beforeOpenWindow, afterOpenWindow	Fires before/after an editor window is opened.
closeWindow	Fires after an editor window is closed.
toolbarExpanded, toolbarCollapsed	Fires when toolbar is expanded/collapsed via the collapse button.
buttonClick	Fires when a toolbar button receives a click event.

All Editor events are Custom Events (see Element docs); subscribe to these events using their subscribe method: `oEditor.on('afterNodeChange', fnMyHandler);`

Key Rich Text Editor Configuration Options

See online docs for complete list of Rich Text Editor configuration options.

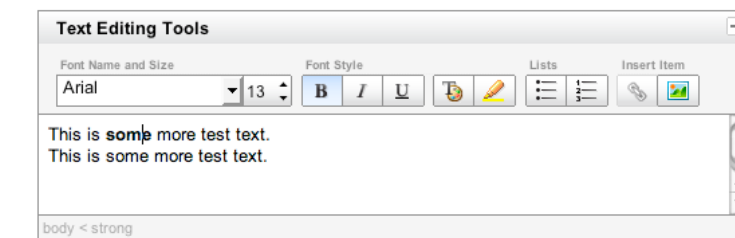
Option (type)	Default	Description
height, width	best guessed size of textarea	The height/width of the editor iframe container not including the toolbar.
animate	false	Indicates whether or not the editor should animate movements.
disabled	false	Toggle for the editor's disabled state. When disabled, design mode is off and a mask is placed over the iframe so no interaction can take place.
dompath	false	Toggles the display of the current Dom path below the editor.
toolbar	See editor.js.html	The default toolbar config.
handleSubmit	false	When true, the editor will attempt to attach a submit listener to the parent form that would trigger the editor's save handler and place the new content back into the textarea before the form is submitted.

Editor options can be set in the constructor's second argument (eg, `{height: '300px'}`) or at runtime via `set` (eg, `oEditor.set("height", "300px");`).

Constructor: YAHOO.widget.SimpleEditor

```
YAHOO.widget.SimpleEditor(str | el ref container[, obj config])
```

Creates a SimpleEditor instance with default configurations. SimpleEditor is a lighter version of the Editor Control.



YAHOO.widget.Editor: Methods

render() Causes the toolbar and the editor to render and replace the textarea.

setEditorHTML(string html) Loads HTML into the editor's body.

getEditorHTML() Returns the unprocessed HTML from the editor.

saveHTML() Cleans the HTML with the cleanHTML method and places the string into the textarea.

cleanHTML(string html) Processes the HTML with a few regexes to clean it up and stabilize the output.

clearEditorDoc() Clears the editor doc.

destroy() Destroys the editor along with all of its elements and objects.

toString() Returns a string representing the Editor.

nodeChange() Handles toolbar setup, getting the Dom path, and fixing nodes.

execCommand(str command[, str arg]) Levels the differences in the support by various browsers of execCommand actions.

YAHOO.widget.Toolbar: Methods

addButton(obj config) Add a new button to the toolbar.

addButtonGroup(obj config) Adds a new button group to the Toolbar.

addButtonToGroup(obj config) Adds a new button to a toolbar group.

addSeparator() Adds a new button separator to the toolbar.

getButtonByValue(str | obj command) Gets a button instance or a menuitem instance from the toolbar by its value.

disableButton(str | number | obj button) Disables a button in the toolbar.

enableButton(str | number | obj button) Enables a button in the toolbar.

selectButton(str | number | obj button) Selects a button in the toolbar.

deselectButton(str | number | obj button) Deselects a button in the toolbar.



YUI Library: Selector Utility

2009-9-8

v2.8

YAHOO.util.Selector Methods

query(string selector[, node | string startingNode, bool firstOnly])
 The Selector Utility supports the use of the pseudo-classes listed here; for more info on these, see the W3C Selectors working draft (<http://www.w3.org/TR/css3-selectors/#pseudo-classes>).
filter(arr | nodeList nodes, string selector) returns any *nodes* that match the *selector*
test(str | elRef node, string selector) returns boolean indicating whether the *node* matches the *selector* criteria

Usage: query()

Use `query` to select one or more DOM elements based on a simple selector string. The `query` method is used to return *all* nodes that match your criteria unless the `firstOnly` arg is true.

```
var matchingNodes = YAHOO.util.Selector.query
  ("ul li a", "itemList");
```

Note: Will return all anchor elements within list-items of unordered lists who are descendants of the element whose id attribute is "itemList".

Usage: YAHOO.util.Selector.query()

```
YAHOO.util.Selector.query(string selector[, node
  | string startingNode, bool firstOnly])
```

Arguments:

- (1) **selector:** A string representing the CSS selector you want to target.
- (2) **startingNode:** The node at which to begin the search (defaults to *document*). Be as specific as possible in choosing your startingNode to maximize performance.
- (3) **firstOnly:** Whether or not to return only the first match.

Returns:

- (1) **Matching Node(s):** An array of nodes that match your selector criteria. If `firstOnly` is true, this returns a single node or null if no match.

Usage: YAHOO.util.Selector.filter()

```
YAHOO.util.Selector.filter(arr | nodeset nodes,
  string selector)
```

Arguments:

- (1) **nodes:** A nodeList or an array of nodes from which you want to select specific nodes that match your criteria.
- (2) **selector:** A CSS selector against which you want to test and filter the *nodes*.

Usage: YAHOO.util.Selector.test()

```
YAHOO.util.Selector.test(str | elRef node,
  string selector)
```

Arguments:

- (1) **node:** A node to test
- (2) **selector:** A CSS selector against which you want to test the *node*.

Note: returns `true` if the *node* matches the *selector*, otherwise `false`.

Pseudo-classes

The Selector Utility supports the use of the pseudo-classes listed here; for more info on these, see the W3C Selectors working draft (<http://www.w3.org/TR/css3-selectors/#pseudo-classes>).

Pseudo-class	Description
:root	The root of the document; in HTML 4.x, this is the HTML element.
:nth-child(an+b)	Starting from the <i>b</i> th child, match every <i>a</i> th element.
:nth-last-child(an+b)	An element that has an + <i>b</i> siblings after it.
:nth-of-type(an+b)	An element that has an + <i>b</i> siblings before it that share the same element name.
:nth-last-of-type(an+b)	An element that has an + <i>b</i> siblings after it that share the same element name.
:first-child	Same as :nth-child(1) — the first child of a given element.
:last-child	Same as :nth-last-child(1) — the last child of a given element.
:first-of-type	Same as :nth-of-type(1) — the first child of a given element with a given element name.
:last-of-type	Same as :nth-last-of-type(1) — the last child of a given type of the specified element.
:only-child	An element who is the only child of its parent node.
:only-of-type	An element whose element name is not shared by any sibling nodes.
:empty	An element that has no children.
:not()	The negation pseudo-class; takes a simple selector as an argument, representing an element not represented by the argument.
:contains()	An element whose textual contents contain the substring provided in the argument.
:checked	A radio button or checkbox that is in a checked state.

Notes regarding (an+b) notation:

Starting from the *b*th child, match every *a*th element. For example, "nth-child(2n+1)" starts from the first element and returns every other element. The "odd" and "even" keywords are supported, so "2n+1" is equivalent to "odd". "1n+2" and "n+2" are equivalent. "nth-child(0n+3)" is equivalent to "nth-child(3)". Zero value means no repeat matching, thus only the first *b*th element is matched. "3n+0" is equivalent to "3n".

Attribute Operators

att=val	equality	att^=val	value starts with <i>val</i>
att!=val	inequality	att\$=val	value ends with <i>val</i>
att~val	value matches one of space-delimited words in <i>val</i>	att*=val	value contains at least one occurrence of <i>val</i>
att =val	value starts with <i>val</i> or <i>val-</i>	att	test for the existence of the attribute

Solutions

```
Selector.query("#nav ul:first-of-type > li:not(.selected)"); // Starting from the first "ul" inside of "nav" , return all "li" elements that do not have the "selected" class.
```

```
Selector.query("ul:first-of-type > li.selected", "nav", true); // Starting from the first "ul" inside of "nav" , return the first "li" element that has the "selected" class.
```

```
Dom.addClass(Selector.query("#data tr:nth-child(odd)", "odd" ) // add the class "odd" to all odd rows within the "data" element.
```

Combinators

The Selector Utility supports the following four combinators:

" "	Descendant Combinator: "A B" represents an element B that has A as an ancestor.
>	Child Combinator: "A > B" represents an element B whose parent node is A.
+	Direct Adjacent Combinator: "A + B" represents an element B immediately following a sibling element A.
~	Indirect Adjacent Combinator: "A ~ B" represents an element B following (not necessarily immediately following) a sibling element A.

Dependencies

The Selector Utility requires only the YAHOO Global Object.

Simple Use Case

Markup:

```
<div id="sliderbg">
  <div id="sliderthumb"></div>
</div>
```

Script:

```
var slider =
  YAHOO.widget.Slider.getHorizSlider("sliderbg",
  "sliderthumb", 0, 200);
```

Creates a horizontal Slider within the `sliderthumb` div that can move 0 pixels left and 200 pixels to the right.

Constructor: YAHOO.widget.Slider

```
YAHOO.widget.Slider.getHorizSlider(str bgid, str
  thumbid, int lft/up, int rt/dwn[, int tick]);
```

Arguments for Horizontal and Vertical Sliders:

- (1) **Background element ID:** HTML ID for the slider's background.
- (2) **Thumb element ID:** HTML ID for the thumb element.
- (3) **Left/Up:** The number of pixels the thumb can move left or up.
- (4) **Right/Down:** The number of pixels the thumb can move right or down.
- (5) **Tick interval:** Number of pixels between each tick mark.

Region Sliders take four args for range: left, right, up, down.

Solutions

Create a vertical Slider with a range of 300 pixels, ticks at 10 px intervals, and an initial value of 160:

```
var slider =
  YAHOO.widget.Slider.getVertSlider("sliderbg",
  "sliderthumb", 0, 300, 10);
slider.setValue(160, true); //set to 160, skip anim
```

Create a 300x400 pixel region Slider and set the initial thumb position to 263 on the x-axis and 314 on the y-axis:

```
var slider =
  YAHOO.widget.Slider.getSliderRegion("sliderbg",
  "sliderthumb", 0, 300, 0, 400);
slider.setRegionValue(263, 314, true);
```

Assuming an instance of a horizontal Slider in variable `mySlider`, write a handler for its `onSlideEnd` event:

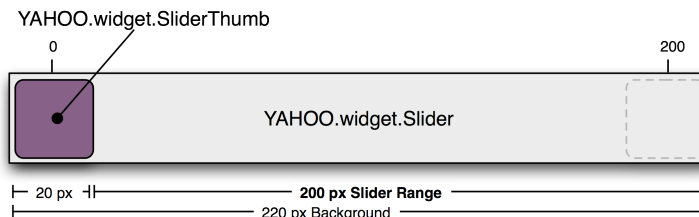
```
mySlider.subscribe("slideEnd", function() {
  alert(this.getValue()); //alerts offset from start
});
```

Interesting Moments in Slider

Event	Fires...	Arguments
slideStart	...at the beginning of a user-initiated change in the thumb position.	none
slideEnd	... at the end of a user-initiated change in the thumb position.	none
change	...each time the thumb position changes during a user-initiated move.	int or {x: int, y:int} offset from the starting position, one offset per slider dimension

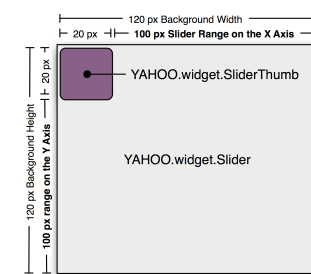
Slider events are Custom Events; subscribe to them by name using the following syntax: `mySlider.subscribe("change", fn);`

Slider Design Considerations



A Slider is an implementation of a "finite range control." The **range** defined by the Slider is incremented in pixels. **The maximum range of a slider is the pixel-width of the Slider's background minus the width of the Slider Thumb.**

Region Sliders:



A two-dimensional Slider is referred to as a **Region Slider**. Region Sliders report two values `onChange` (x offset, y offset) and have their own method for setting value in JavaScript: `setRegionValue` takes x offset and y offset as arguments, followed by the boolean flag for skipping animation. Design considerations regarding range and thumb width apply in both vertical and horizontal dimensions.

Dependencies

Slider requires the YAHOO object, Event, Drag & Drop, Dom, and (optionally) Animation.

YAHOO.widget.Slider:
Factory Methods

`getHorizSlider()`
`getVertSlider()`
`getSliderRegion()`

Each method returns a Slider object.
See Constructor section for args list.

YAHOO.widget.Slider:
Properties

`animate (b)`
`animationDuration (n)`
default 0.2, roughly in seconds
`keyIncrement (n)` number of pixels to move slider on arrow keypress

YAHOO.widget.Slider:
Methods

`getValue()`
`getXValue()`
`getYValue()`
`lock()`
`setRegionValue(int newXOffset, int newYOffset, boolean skipAnimation)`
`setValue(int newOffset, boolean skipAnimation)`
`unlock()`

CSS Notes:

- Slider background should be `position: relative`
- Slider thumb should be `position: absolute`;
- Slider thumb image should not be a background image
- Alternately use Slider's skin CSS file for default appearance. (see online docs)



YUI Library: Slider with Dual Thumbs

2009-9-8

v2.8

Simple Use Case

Markup:

```
<div id="sliderbg">
  <div id="minthumb"></div>
  <div id="maxthumb"></div>
</div>
```

Script:

```
var slider =
  YAHOO.widget.Slider.getHorizDualSlider(
    "sliderbg", "minthumb", "maxthumb", 200);
```

Creates two thumbs (`minthumb` and `maxthumb`) that can move within a horizontal 200 pixel range on a slide background (`slidebg`).

Constructor: YAHOO.widget.DualSlider

```
YAHOO.widget.Slider.getHorizDualSlider(str bgid,
  str minthumbid, str maxthumbid, int range[, int
  tick[,array initVals]]);
```

Arguments for Horizontal and Vertical DualSliders:

- (1) **Background element ID:** HTML ID for the slider's background.
- (2) **Min Thumb element ID:** HTML ID for the thumb element representing the lower value.
- (3) **Max Thumb element ID:** HTML ID for the thumb element representing the upper value.
- (4) **Range:** The maximum pixel offset for the Max Thumb.
- (5) **Tick interval:** Number of pixels between each tick mark.
- (7) **Initial Values:** Array containing the desired Min Thumb and Max Thumb pixel offsets to assign during instantiation.

Solutions

Create a vertical DualSlider with a 300 pixel range, ticks at 10 px intervals, and initial values of 160 and 220:

```
var slider =
  YAHOO.widget.Slider.getVertDualSlider("sliderbg"
  , "minthumb", "maxthumb", 300, 10, [160,220] );
```

Assuming an instance of a DualSlider in variable `mySlider`, write a **handler** for its `change` event:

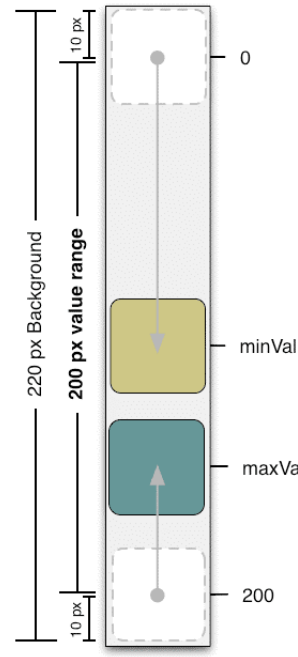
```
mySlider.subscribe("change", function() {
  alert("MIN: "+this.minVal+" MAX: "+this.maxVal);
});
```

Interesting Moments in DualSlider see docs for full list

Event	Fires...	Arguments
slideStart	...at the beginning of a user-initiated change in either thumb position.	Slider instance Slider instance housing the active thumb
slideEnd	... at the end of a user-initiated change in either thumb position.	Slider instance Slider instance housing the active thumb
change	...each time either of the thumbs' positions change during a user-initiated move.	DualSlider instance

DualSlider events are Custom Events; subscribe to them by name using the following syntax: `mySlider.subscribe("change", fn);`

DualSlider Design Considerations



DualSlider is an implementation of a "finite range control." The *range* defined by the DualSlider thumbs is expressed in pixels.

The maximum range of a slider is the pixel-width of the DualSlider's background minus half the width of the Min Thumb minus half the width of the Max Thumb.

Values for each thumb are calculated according to their center point. To quantify the space between the thumbs, use this formula:

$$\text{innerDiff} = \text{maxVal} - \text{minVal} - (\text{maxThumbWidth}/2) - (\text{minThumbWidth}/2)$$

YAHOO.widget.Slider: Factory Methods

`getHorizDualSlider()`
`getVertDualSlider()`

Each method returns a DualSlider object. See Constructor section for args list.

YAHOO.widget.DualSlider: Properties

`minVal (n)` (read only)
`maxVal (n)` (read only)
`isHoriz (b)` (read only)
`minSlider (Slider)` (read only)
`maxSlider (Slider)` (read only)

`minRange (n)` (read / write)
minimum number of pixels the inner edge of the thumbs can be apart

YAHOO.widget.DualSlider: Methods

`setMinValue(int)`
`setMaxValue(int)`
`setValues(int newMinOffset, int newMaxOffset, boolean skipAnimation)`

YAHOO.widget.DualSlider: Dependencies

DualSlider requires the YAHOO object, Dom, Event, Drag & Drop, and (optionally) Animation.

CSS Notes:

- DualSlider background should be `position: relative;`
- Slider thumbs should be `position: absolute;`
- Slider thumb image should not be a background image

YAHOO.util.Storage Properties

length number the current number of keys

YAHOO.util.Storage Methods

clear() clears all existing key/value pairs
getItem(str key) returns the data value for the requested key

getName() returns the name of the storage engine being used (e.g., "gears")
hasKey(str key) returns boolean indicating that the supplied key does/doesn't exist

key(n index) returns the key at the supplied index

removeItem(str key) removes key/value pair from storage
setItem(str key, str value) sets the value for a given key

Simple Use Case: Requesting a Storage Engine

```
// this will fetch the first available engine
var store = YAHOO.util.StorageManager.get();
store.subscribe(store.CE_READY, function() {
    store.setItem('key', 'value');
    store.setItem('testNumber', 1234567890);
    store.setItem('testBoolean', true);
    alert(store.getItem('key'));
});
```

In this code block, a Storage instance is requested. No specific storage backend is specified, so Storage will try its various engines in an arbitrary order until it finds one that is supported by the current browser. The `CE_READY` custom event is used to identify the moment when the Storage instance is fully ready for use, and when that event fires a series of values are stored in the Storage instance.

Constructor: YAHOO.util.StorageManager

```
YAHOO.util.StorageManager([str engine type, str location, obj configuration])
```

Arguments:

- (1) **engine type:** (Optional) One of three strings, by convention referred to via constants:
`YAHOO.util.StorageEngineSWF.ENGINE_NAME`,
`YAHOO.util.StorageEngineHTML5.ENGINE_NAME`, or
`YAHOO.util.StorageEngineGears.ENGINE_NAME`.
- (2) **location:** (Optional) String value, either `session` or `local`; `session` retains data only through the life of the browser session, whereas `local` persists data beyond the session.
- (3) **configuration:** (Optional) Configuration object containing configurations specific to this instance. See Configuration Options section for details on what you can put in this object.

Dependencies

The Storage Utility employs the common YUI Core components (Yahoo, Dom and Event) and the Cookie Utility. Unless you are specifically forcing the use of HTML5 or Gears, the Swf Utility must be included as well. (Because Flash is currently much more commonly supported than HTML5 Storage and Gears, almost all implementations should allow support for Flash storage.)

Including the SWFStore .swf File

You must host the file swfstore.swf (available in `build/swfstore` in the YUI 2.x distribution; it is expected to be in the same directory as the HTML file hosting the page that instantiates Storage. If it is not, specify the location manually:

```
YAHOO.util.StorageEngineSWF.SWFURL = '/path/to/swfstore.swf';
```

Key Storage Utility Configuration Options

Field	Type	Description
force	boolean	Forces Storage to choose the storage mechanism specified in the first argument of the constructor (rather than trying multiple engines if the first one fails).
order	array	Array of engine types specifies the order in which the engines should be tried (some combination of <code>YAHOO.util.StorageEngineSWF.ENGINE_NAME</code> , <code>YAHOO.util.StorageEngineHTML5.ENGINE_NAME</code> , and <code>YAHOO.util.StorageEngineGears.ENGINE_NAME</code>).
engine	obj	Configuration object to pass to the storage engine; see Storage Engine. The engine configuration options are: <ol style="list-style-type: none"> swfURL: string representing the path to your same-domain copy of swfstore.swf; default is /swfstore.swf. containerID: string containing the HTML ID value of the element into which the the SWF will be inserted; if no element is specified, the body element will be used. attributes: object containing configuration properties for the SWF Utility.

Configuration options should be set in the third argument of the constructor: `var store = new YAHOO.util.StorageManager.get(YAHOO.util.StorageEngineSWF.ENGINE_NAME, YAHOO.util.StorageManager.LOCATION_LOCAL, {force: false, order: [YAHOO.util.StorageEngineGears, YAHOO.util.StorageEngineSWF, YAHOO.util.StorageEngineHTML5]});`

Custom Events in the Storage Utility

Event	Description/Fields:
CE_READY	Event fires when the storage engine is ready. Always defer usage of the Storage instance until CE_READY has fired; the SWFStore implementation is asynchronous, so this deferral is required to avoid errors.

Subscribe: `store.subscribe(store.CE_READY, function(o){});`

Solutions:

Simple use case:

```
store = YAHOO.util.StorageManager.get(
  YAHOO.util.StorageEngineGears.ENGINE_NAME,
  YAHOO.util.StorageManager.LOCATION_LOCAL,
  {
    order: [
      YAHOO.util.StorageEngineGears,
      YAHOO.util.StorageEngineSWF,
      YAHOO.util.StorageEngineHTML5
    ],
    force: false
  );
store.subscribe(storageEngine.CE_READY, function(e) {
  //use Storage engine here
});
```



Instantiating the SWFStore

```
<div id="SWFStoreDiv" style="width:0px;height:0px;">
</div>

<script>
var swfstore = new YAHOO.util.SWFStore("SWFStoreDiv");
</script>
```

Instantiates a new SWFStore object, `swfstore`, which is bound to a div whose id attribute is '`SWFStoreDiv`'. This will create an invisible component that won't take up any space. To make the component large enough to display user settings, simply set the size of the div to `height:215; width:138;`

Constructor

```
YAHOO.util.SWFStore(str element, bool shareData,
    bool useCompression );
```

Arguments:

- (1) **element**: HTML ID for the SWFStore container. May be empty or contain alternative content. Size and background color will propagate to SWF
- (2) **shareData**: Whether to share data across browsers. (*optional*)
- (3) **useCompression**: Whether to compress data when stored. (*optional*)

Dependencies

SWFStore requires the Yahoo Global Object, Dom, Cookie, Event and Element, as well as SWF and SWFDetect utilities. The SWFStore also uses the `swfstore.swf` file that must reside in the same path as the page. On the client side, SWFStore requires that the user have **Flash 9.0.115** or later installed in their browser, and have not turned off local storage for Flash Player.

Security Considerations

By default, SWFStore uses a whitelist to determine which pages are allowed to load the `swfstore.swf` file and manipulate storage. To use this, create an XML file called `storage-whitelist.xml` in the same directory as the `swfstore.swf` file. Include any number of `allow-access-from` nodes, which point to a full URL. Any URL specified here will be allowed access. Be as specific as necessary. For instance, specifying `http://www.yahoo.com` will allow `http://www.yahoo.com/mail` and `http://www.yahoo.com/preferences`. However, only specifying `http://www.yahoo.com/preferences` would not allow `http://www.yahoo.com`.

```
<?xml version="1.0" encoding="utf-8"?>
<url-policy>
    <allow-access-from url="http://www.yahoo.com" />
    <allow-access-from url="http://www.yahoo.com/mail" />
</url-policy>
```

Simple Use Case

```
swfstore.addEventListener("save", onSuccess);
function onSuccess (event) {
    alert("Your username has been stored");
}
swfstore.setItem('my_username', 'Jed90210');
```

Creates a store for a username under the location "my_username". When the item is successfully stored, an alert will pop up.

Considerations

- (1) By default, SWFStore looks for `swfstore.swf` in the same directory as the calling page, and this is not currently configurable. Therefore, you must host the swf on your own server.
- (2) SWFStore generally allows 100kb of storage for a particular domain, by default. If you expect your storage to go above the 100kb limit, an advance call to `setSize()` and notification of your users is recommended.
- (3) The local storage files are **unencrypted** binary files, easily accessible in a specific folder on the user's system. Storing user-identifiable, or private data is therefore not recommended. Note that clearing browser cookies does not remove this data.

Solutions

Requesting more storage

To request storage over 100kb, a Flash dialog will pop up in the SWFStore SWF. If your container element is sized to not show the SWFStore, it will need to be resized if more storage is requested. If the current size of the SWF is not at least 215px wide and 138px tall, the dialog will not be able to display and the attempted store will fail.

```
SWFStoreDiv.style.width = "215px";
SWFStoreDiv.style.height = "138px";
```

The following requests 1mb of storage for the domain:

```
swfstore.setSize(1000);
```

If an item is attempted to be stored that is larger than the current available size, this settings dialog will display automatically.

Removing all data from storage

If you would like to clear all data from a particular store:

```
swfstore.clear();
```

YAHOO.util.SWFStore
Events:

success
error
pending
openDialog
openExternalDialog

YAHOO.util.SWFStore
Methods:

calculateCurrentSize()
clear()
displaySettings()
getItems()
getNameAt(index)
getLength()
getModificationDate()
getShareData()
setShareData()
getTypeOf(str)
getypeAt(int)
getUseCompression()
getvalueOf(str)
getValueAt(int)
removeItem(str)
removeItemAt(int)
setItem(str, obj)
setSize(int)
setUseCompression()

Simple Use Case: YAHOO.widget.TabView

Markup (optional, using standard module format):

```
<div id="mytabs" class="yui-navset">
  <ul class="yui-nav">
    <li><a href="#">tab one</a></li>
    <li><a href="#">tab two</a></li>
  </ul>
  <div class="yui-content">
    <div><p>Tab one content.</p></div>
    <div><p>Tab two content.</p></div>
  </div>
</div>
```

Script:

```
var myTabs = new YAHOO.widget.TabView("mytabs");
```

Creates a TabView instance using existing markup.

Constructor: YAHOO.widget.TabView

```
YAHOO.widget.TabView(str|HTMLElement|obj el[, obj config]);
```

Arguments:

(1) **el:** HTML ID or HTMLElement of existing markup to use when building tabView. If neither, this is treated as the Configuration object.

(2) **Configuration Object:** JS object defining configuration properties for the TabView instance. See Configuration section for full list.

Solutions

Listen for a TabView Event and make use of the Event's fields.

```
var tabView = new YAHOO.widget.TabView('demo');
var handleActiveTabChange = function(e) {
  alert(e.newValue);
};
tabView.addListener('activeTabChange',
  handleActiveTabChange);
```

Add a new Tab with with dynamic source to an existing TabView instance:

```
tabView.addTab(new YAHOO.widget.Tab({label: 'My Label',
  dataSrc: 'mySource.html',
  cacheData:true}));
```

Remove an existing tab from a TabView:

```
tabView.removeTab(tabView.getTab(1));
```

Key Interesting Moments in TabView

See online docs for a complete list of TabView's Events; see Solutions for how to access Event Fields.

Event:	Event Fields:
available	type (s), target (el)
beforeActiveTabChange	type (s), prevValue (Tab), newValue (Tab)
contentReady	type (s), target (el)
activeTabChange	type (s), prevValue (Tab), newValue (Tab)
All TabView events are Custom Events (see Event Utility docs); subscribe to these events using "addListener": (e.g. <code>myTabs.addListener('activeTabChange', fn);</code>).	

Key Interesting Moments in Tab

See online docs for a complete list of Tab's Events; see Solutions for how to access Event Fields.

Event:	Event Fields:
beforeContentChange	type (s), prevValue (s), newValue (s)
beforeActiveChange	type (s), prevValue (Tab), newValue (Tab)
contentChange	type (s), prevValue (s), newValue (s)
activeChange	type (s), prevValue (Tab), newValue (Tab)
All TabView events are Custom Events (see Event Utility docs); subscribe to these events using <code>addListener</code> (e.g. <code>myTabs.addListener('activeChange', fn);</code>).	

Key TabView Configuration Options

See online docs for complete list of TabView options.

Option (type)	Default	Description
activeTab (Tab)	null	The currently active Tab.
orientation	"top"	The orientation of the Tabs relative to the TabView. ("top", "right", "bottom", "left")
element	null	HTMLElement bound to TabView
TabView options can be set in the constructor's second argument (eg, <code>{activeTab: tabInstance}</code>) or at runtime via <code>set</code> (eg, <code>myTabs.set("activeTab", tabInstance);</code>).		

Key Tab Configuration Options

See online docs for complete list of Tab configuration options.

Option (type)	Default	Description
active (b)	false	Whether or not the Tab is active.
disabled (b)	false	Whether or not the Tab is disabled.
label (s)	null	The text (or innerHTML) to use as the Tab's label.
content (s)	null	The HTML displayed when the Tab is active.
labelEl (el)	null	The HTMLElement containing the <code>label</code> .
contentEl (el)	null	The HTMLElement containing the <code>content</code> .
dataSrc (s)	null	Url to use for retrieving content.
cacheData (b)	false	Whether or not data retrieved from <code>dataSrc</code> should be cached or reloaded each time the Tab is activated.
Element (el)	null	HTMLElement bound to Tab
Tab options can be set in the constructor's second argument (eg, <code>{disabled: true}</code>) or at runtime via <code>set</code> (eg, <code>myTab.set("disabled", true);</code>).		

YAHOO.widget.TabView:
Properties

CLASSNAME
TAB_PARENT_CLASSNAME
CONTENT_PARENT_CLASSNAME

YAHOO.widget.TabView:
Methods

addTab(Tab)
removeTab(Tab)
getTab(i)
getTabIndex(Tab)
contentTransition()
set(option, value)
get(option)

YAHOO.widget.
Tab: Properties

LABEL_TAGNAME
ACTIVE_CLASSNAME
DISABLED_CLASSNAME
LOADING_CLASSNAME

YAHOO.widget.
Tab: Methods

set(option, value)
get(option)

Dependencies

TabView requires the YAHOO object, Event, Dom, and Element.

Y! YUI Library: TreeView

v2.8

Simple Use Case

```
var tree = new YAHOO.widget.TreeView("treeDiv1");
var root = tree.getRoot();
var tmpNode = new YAHOO.widget.TextNode("mylabel",
    root);
tree.render();
```

Places a TreeView Control in the HTML element whose ID attribute is "treediv1"; adds one node to the top level of the tree and renders.

Constructor: YAHOO.widget.TreeView

```
YAHOO.widget.TreeView(str | element target,
    oConfig);
```

Arguments:

- (1) **Element id or reference:** HTML ID or element reference for the element into which the Tree's DOM structure will be inserted. If the given element contains a series of nested ordered or unordered lists, they will be used to build the tree.
- (2) **Object literal:** an object containing the full tree definition

Nodes: Text, Menu, HTML, Date

Node (abstract base class for all others)

```
YAHOO.widget.TextNode(obj | str oData, Node obj
    oParent);
```

Arguments:

- (1) **Associated data:** A string containing the node label or an object containing values for any public properties of the node
- (2) **Parent node:** The node object of which the new node will be a child; for top-level nodes, the parent is the Tree's root node.

TextNode (for simple labeled nodes):

If **oData** is a string it will be used as the label. If an object, it should contain a **label** property. If no **oData.href** is provided, clicking on the **TextNode**'s will invoke the node's **expand** method.

MenuNode (for auto-collapsing node navigation):

MenuNodes are identical to **TextNode**s in construction and behavior, except that only one **MenuNode** can be open at any time for a given level of depth.

HTMLNode (for nodes with customized HTML for labels):

A string containing markup for the node's label or an object containing at least an **html** property

DateNode (for nodes containing dates):

Same as **TextNode**, will use Calendar widget for cell editing

Interesting Moments in TreeView see docs for complete list

Event	Fires...	Arguments
expand	...before a node expands; return false to cancel.	Node obj <i>expanding node</i>
collapse	...before a node collapses; return false to cancel	Node obj <i>collapsing node</i>
clickEvent	...when node is clicked	Node clicked and event
dblClickEvent	... when node is double clicked	Node clicked and event
enterKeyPressed	... when Enter key is pressed when a node has the focus	Node obj with the focus

TreeView events are Custom Events; subscribe to them by name using the following syntax: `tree.subscribe("expand", fn);`

TreeView object definition

```
var tree = new YAHOO.widget.TreeView("treeDiv1", [
    "label0",
    {type:"text", label: "label1", ... , children: [... ]}, ...
]);
```

Tree definition is an array containing node definitions. If node definition is a string, a **TextNode** is build. If an object, it should have a **type** property of **"text"**, **"menu"** or **"html"** or the full name of a node type (i.e.: **"HTMLNode"**) plus any other properties as would be provided to a **Node** constructor. Each node can have an optional **children** property with further node definitions.

TreeView from existing markup

```
<ul><li>List 0
  <ul><li>List 0-0</li>
    ...
  </ul></li>
<li><a href="www.elsewhere.com">elsewhere</a></li>
</ul>
```

Solutions: Dynamically load child nodes:

```
fnLoadData = function(oNode, fnCallback) {
    //create child nodes for oNode
    var tmp = new YAHOO.widget.TextNode("lbl", oNode);
    fnCallback(); //then fire callback}
var tree = new Yahoo.widget.TreeView(targetEl);
tree.setDynamicLoad(fnLoadData);
var root = tree.getRoot();
var node1 = new YAHOO.widget.TextNode("1st", root);
var node2 = new YAHOO.widget.TextNode("2nd", root);
node2.isLeaf = true; // leaf node, not dynamic
tree.render();
```

Dependencies

TreeView requires Yahoo, Dom and Event. Animation is optional; the the Calendar Control may be used for date editing.

2009-9-8

YAHOO.widget.
TreeView: Properties

id (str)

YAHOO.widget.
TreeView: Methods

collapseAll()
render()
expandAll()
getNodesByProperty()
getRoot()
popNode(node) returns detached
node, which can then be reinserted
removeChildren(node)
removeNode(node, b
autorefresh)
setDynamicLoad(fn)
getTreeDefinition()

YAHOO.widget.Node:
Properties

Inherited by Text, Menu, & HTML nodes

data (obj)
expanded (b)
hasIcon (b)
href (str)
isLeaf (b)
iconMode (i)
labelStyle (s) Text/MenuNodes only.
Use to style label area, e.g. for custom icons. Use **contentStyle** property for HTMLNodes
nextSibling (node obj)
parent (node obj)
previousSibling (node obj)
target (str)
tree (TreeView obj)
editable (b)

YAHOO.widget.Node:
Methods

Inherited by Text, Menu, & HTML nodes

appendTo()
collapse()
collapseAll()
expand()
expandAll()
getEl() returns node's wrapper <div>
element
getHTML() includes children
getNodeHTML() sans children
hasChildren()
insertBefore()
insertAfter()
isDynamic()
isRoot()
setDynamicLoad()
toggle()

Instantiating the Uploader

```
<div id="upldrContainer"
      style="width:200px;height:50px"></div>
<script>
var myUploader = new YAHOO.widget.Uploader(
  "upldrContainer", "btnSprite.jpg");
</script>
```

Instantiates a new Uploader object, `myUploader`, which is bound to a div whose id attribute is '`upldrContainer`'. The result will be a Flash button, skinned by `btnSprite.jpg` (an image of four-equal sized button skins stacked vertically: up, hover, down, disabled). If no skin URL is passed, the uploader will render as a transparent button. In both cases, clicking the button invokes the "Browse" dialog.

Constructor

```
YAHOO.widget.Uploader(str html id,
                      str btnSkinURL);
```

Arguments:

- (1) **HTML element (string or object):** A reference to an HTML id string or element object binds the Uploader to an existing page element. This parameter is required.
- (2) **Button Skin URL (string):** A url of an image consisting of four equal-sized button skins stacked vertically. The top-to-bottom order is: **up, hover, down, disabled**. This parameter is optional.

Limitations

1. The Uploader can only send data to servers in the same security sandbox as the `uploader.swf` file. If `uploader.swf` hosted by `yui.yahooapis.com` is used, then the server must contain a cross-domain permissions file allowing `yui.yahooapis.com` to upload files.
2. The intended behavior of the uploader is not to send any cookies with its requests. As a workaround, we suggest either using a cookieless upload method or appending `document.cookie` to the upload request.
3. When the uploader is rendered as a transparent layer, it does not respond to keyboard. When the uploader is rendered as an image, it receives "Space" and "Enter" key presses as triggers, but only if the focus is on the uploader component itself.
4. The uploader does not support basic authentication.
5. The behavior when working through a proxy server is inconsistent and unreliable. Also, when uploading to HTTPS servers, be aware that Flash does not support self-signed certificates.

Simple Use Case

```
myUploader.setAllowMultipleFiles(true);

myUploader.setFileFilters([{description:"Images", extensions:".jpg,.gif"}]);

myUploader.addListener("fileSelect", onSelect);

function onSelect (event:Object) {
  myUploader.uploadAll("YOUR UPLOAD URL");
}
```

Sets the permission to browse for multiple files, and allows the users to select files with either `jpg` or `gif` extension (on Windows, the filtering is suggestive, rather than strict.) The "Browse" dialog with these settings comes up when the uploader control is clicked. When files are selected, they are queued and uploaded to the specified URL using automatic queue management.

Solutions

Track upload progress and log it in the YUI Logger (must be included on the page):

```
myUploader.addListener("uploadProgress", onUploadProgress);
function onUploadProgress (event:Object) {
  YAHOO.log(event.id + ": " + event.bytesLoaded + "/" +
            event.bytesTotal);
}
```

Send custom variables in the same POST request as the file submission:

```
myUploader.upload("file0", "YOUR UPLOAD URL", "POST", {var1:
  "foo", var2: "bar", var3: "baz"});
```

Modify the file form field name from the default "Filedata":

```
myUploader.upload("file0", "YOUR UPLOAD URL", POST, null,
  "DifferentFieldName");
```

Accept the file upload using PHP on the server side:

```
<?php
foreach ($_FILES as $fieldName => $file) {
  move_uploaded_file($file['tmp_name'], "./" . $file['name']);
  echo (" ");
}
exit();?>
```

Dependencies

YUI: Yahoo Global Object, Dom, Event, Element and uploader.swf.

Client: Flash **9.0.45** or later installed on their browser.

YAHOO.widget.Uploader Properties:

SWFURL (str)

YAHOO.widget.Uploader Events:

contentReady
fileSelect
uploadStart
uploadProgress
uploadCancel
uploadComplete
uploadCompleteData
uploadError

When transparent:
mouseUp
mouseDown
rollOver
rollOut
click

YAHOO.widget.Uploader Methods:

setAllowLogging()
setAllowMultiple()
setFileFilters()
enable()
disable()
upload()
uploadAll()
cancel()
clearFileList()



YUI Library: The YAHOO Global Object

2009-9-8

v2.8

Simple Use Case: YAHOO Object

In its simplest usage, the YAHOO global object requires no implementer action; it serves as a container and provider of utility methods to all other components of the YUI Library.

Usage: YAHOO.namespace()

```
YAHOO.namespace(str namespace)
```

Arguments:

- (1) **namespace**: A string containing a single namespace (e.g. "myproduct") or a deeper namespace (e.g. "myproduct.weatherModule"). Namespace objects are created within the YAHOO object.

Note: Be careful when naming packages. JavaScript reserved words may work as property names in some browsers and not others.

Usage: YAHOO.lang.augmentObject()

```
YAHOO.lang.augmentObject(fn receiver, fn supplier[, str property1, str property2, ... , str propertyn])
```

Arguments:

- (1) **receiver**: The object to be augmented.
- (2) **supplier**: The object serving as the source of the augmentation.
- (3-n) **properties**: By default, YAHOO.lang.augmentObject will apply all members of the supplier object to the receiver if the receiver doesn't already have them; arguments 3 through *n* can be used to supply string member names that designate the specific members to be augmented from the supplier to the receiver.

Note: The default operation, in which all of the supplier's members are applied to the receiver, YAHOO.lang.augment will avoid overwriting existing members on the receiver. If you specify supplier members to use for augmentation (via arguments 3 through *n*), the augmentation will overwrite those members if they already exist on the receiver.

Usage: YAHOO.lang.augmentProto()

```
YAHOO.lang.augmentProto(fn receiver, fn supplier[, str property1, str property2, ... , str propertyn])
```

This function is symmetrical with YAHOO.lang.augmentObject (see above); however, it augments only from the supplier's prototype to the receiver's prototype. Instance members are not copied from the supplier to the receiver.

Dependencies

The YAHOO Global Object is a dependency for all YUI components; it has no dependencies of its own.

YAHOO Object: Default Members

See online docs for complete documentation on each default member of the YAHOO object.

Member	Type	Description
env	object	Environment object. Contains information about what YUI modules are loaded and provides a method for obtaining version information.
example	object	An empty object used as a namespace for example implementations.
lang	object	Contains utility methods. Full list at right.
util	object	Namespace for YUI utilities. Do not add your own members to this object
tool	object	Namespace for developer tools like YUITest. Do not add your own members to this object.
widget	object	Namespace for YUI controls (widgets). Do not add your own members to this object.
log	method	Calls YAHOO.widget.Logger.log; prevents log messages from throwing errors when the Logger Control is not present.
register	method	Registers a module with the YAHOO object.

Usage: YAHOO.lang.extend()

```
YAHOO.extend(obj subclass, obj superclass[, obj overrides])
```

Arguments:

- (1) **subclass**: The object you're using to extend the base object.
- (2) **superclass**: The base object being extended by the "subclass".
- (3) **overrides**: An object whose members will be added to the subclass prototype, overriding members of the same name if they exist on the superclass prototype.

Solutions

YAHOO_config is not included as part of the YUI library. Instead it is an object that can be defined by the implementer immediately before including the YUI library. Use YAHOO_config to set up a listener that fires when YUI components are loaded:

```
var YAHOO_config = {
  listener: function(moduleInfo) {
    //executes when any YUI module loads, including YAHOO
    //object
  }
}
```

Note: See Module Info table at right for the format of object passed to your listener function.

Get version information for a YUI component that has been loaded on the page:

```
var YAHOO.env.getVersion("animation"); //returns module info
object
```

YAHOO.lang Methods

dump(obj or arr)	returns string representation
isArray(any)	returns boolean
isBoolean(any)	returns boolean
isFunction(any)	returns boolean
isNull(any)	returns boolean
isNumber(any)	returns boolean
isObject(any)	returns boolean
isString(any)	returns boolean
isUndefined(any)	returns boolean
hasOwnProperty(obj, property)	returns boolean
augmentObject()	general mixin function
augmentProto()	see usage section
extend()	see usage section
isValue(any)	returns false for null/undefined/NaN, else true — note that false has value and returns true
merge(obj1, obj2, ...)	returns object with all properties of all args
substitute()	see docs
trim(string)	removes leading/trailing space

YAHOO.env Method:

getVersion(str yuimodulename)	returns module info; see below
-------------------------------	--------------------------------

Module Info

YAHOO.env.modules is an object indexed by *module name*; each member contains information about a single YUI module. Module info objects contain the following information:

name	str module name
version	str last loaded version
build	n last loaded build
versions	arr all loaded versions
builds	arr all loaded builds
mainClass	fn reference to main class for this module

YUI module names: animation, autocomplete, base, button, calendar, colorpicker, connection, container, containercore, datasource, datatable, dom, dragdrop, editor, element, event, fonts, grids, history, imageloader, json, logger, menu, profiler, profilverview, reset, simpleeditor, slider, stylesheet, tabview, treeview, yahoo, yuiloader, yuitest.



YUI Library: YUI Loader Utility

2009-9-8

v2.8

Simple Use Case: YAHOO.util.YUILoader

Markup:

```
<script src="yuiloader-beta.js"></script>
```

Script:

```
//instantiate Loader:  
loader = new YAHOO.util.YUILoader();  
  
//identify the components you want to load:  
loader.require("colorpicker", "treeview");  
  
//configure the Loader instance  
loader.loadOptional = true;  
  
//Load files using the insert() method. Insert() takes an optional  
//configuration object, and in this case we are setting up an onSuccess  
//callback. Your callback will be executed once all required files are  
//loaded.  
loader.insert({ onSuccess: function() {  
    //this is your callback function; you can use  
    //this space to call all of your instantiation  
    //logic for the components you just loaded.  
}});
```

Sets up a YUI Loader instance, configures it to load Color Picker and TreeView, and then executes the load.

Constructor: YAHOO.util.YUILoader

```
YAHOO.util.YUILoader(obj config)
```

Arguments:

(1) **Configuration object:** When instantiating YUI Loader, you can pass all configurations in as an object argument or configure the instance after instantiation. See Configuration Options section for common configuration object members.

Using YUI Loader to Load Non-YUI Files

See online docs for full syntax and example using addModule().

YUI Loader's **addModule** method can be used to extend YUI Loader to add non-YUI modules. **addModule** takes an object argument with the following members:

name (s)	String modulename.
type (s)	String moduletype (eg, "js" or "css").
path (s)	Path to source file, including file name; will be prefixed with instance's base path setting.
fullpath (s)	Full URI to module file. Supersedes path .
varName (s)	If module is JavaScript, a variable name (as string) that will be defined by the loaded script; alternatively, use YAHOO.register .
requires (arr)	Array of required dependencies, with each member a string module name.
optional (arr)	Array of optional dependencies, with each member a string module name.
skinnable (b)	Does this component have a skin CSS file (in the standard skin-CSS directory?)
after (arr)	Array of modules that are not dependencies, but need to be included above this component if present.

Key YUI Loader Configuration Options

Option (type)	Default	Description
allowRollup (b)	true	Allow aggregate files (e.g., utilities.js) where appropriate? (improves performance)
base (s)	current build dir on yui.yahooapis.com	Base directory for YUI build.
combine (b)	false	Use the combo service on the Yahoo! CDN to reduce the number of HTTP requests.
charset (s)	utf8	The charset attribute for new node(s). Default: utf-8
filter (s o)	null	Filter that can be applied to YUILoader filenames prior to loading. Use ' DEBUG ' for debug versions of YUI files
loadOptional (b)	false	Load all optional dependencies for the required components?
onFailure (f)	null	Callback function fired if an insert operation fails.
onProgress (f)	null	Callback function fired each time a resource loads successfully.
onSuccess (f)	null	Callback function to run when loading of all required components and dependencies is complete.
onTimeout (f)	null	
timeout (i)	0	The number of millisecond to wait for a resource to load.
require (arr)	true	Array of required YUI components, each of which is a string representing the modulename for the component.
skin (o)	by default, the YUI Sam Skin is applied to skinned components	Object which allows you to specify a global defaultSkin and per-component overrides . See User's Guide for full syntax.
varName (s)	null for insert() : "YAHOO" for sandbox()	Only needed for non-YUI scripts. This is the variable defined by the external script whose presence indicates load-completion; for sandbox() , this is the root variable for the loaded library.
insertBefore (s el)	null	Element reference or id of a node that should be used as the insertion point for new nodes. This is useful for making sure CSS rules are parsed in the correct order (place your style overrides in a single style block and insertBefore this node).

YUI Loader options can be set in the constructor's second argument (eg, `{base: '../../../../../'}`) or at runtime on a YUILoader instance (eg, `oLoader.base = '../../../../../'`).

Solutions

```
var loader = new YAHOO.util.YUI Loader();  
loader.sandbox({  
    require: ["treeview"], // what to load  
    base: '../../../../../', // relative path to library files  
    loadOptional: true, // pull in optional components  
  
    // Executed once the sandbox is successfully created:  
    onSuccess: function(o) {  
        var myYAHOO = o.reference; //ref to private YAHOO  
        // TreeView in myYAHOO can now be used; note that  
        // YAHOO.widget.TreeView may not exist!  
        myYAHOO.util.Event.onAvailable("treeEl",function() {  
            var tree = new myYAHOO.widget.TreeView("treeEl");  
        });  
    },  
});
```

YAHOO.util.YUILoader:

Properties

See also configuration options; all configuration options can be treated as instance members.

inserted obj list of modules inserted by the YUILoader instance

sorted arr listed of sorted dependencies; available after insert or calculate is called

YAHOO.util.YUILoader:

Methods

addModule(o) adds non-YUI module; obj argument specifies all needed metadata for new module

calculate() calculates the list of needed modules based on required components but does not insert them in the page

insert(O) calculates needed modules, inserts them, fires o.onSuccess if that is supplied

Components & Module Names

YUI Loader refers to YUI components by their unique module names — strings by which components are referenced within YUI. Here is the full list of YUI module names:

animation, autocomplete, base, button, calendar, carousel, charts, colorpicker, connection, container, container_core, cookie, datasource, datatable, dom, dragdrop, editor, element, event, fonts, grids, history, imagecropper, imageloader, json, layout, logger, menu, paginator, profiler, profilerviewer, reset, resize, selector, simpleeditor, slider, stylesheet, tabview, treeview, uploader, yahoo, yuiloader, yuitest.

Dependencies

YUI Loader has no dependencies. Its package includes the Yahoo Global Object and the Get Utility. Do not load the YUI Loader file and the Yahoo Global Object or Get Utility files on the same page.



YUI Library: YUI Test Utility

2009-9-8

v2.8

Simple Use Case: TestCase Object

Create a TestCase object with desired tests, add your TestCase to the TestRunner object, and run the test:

```
//set up a test case:  
var oTestCase = new YAHOO.tool.TestCase({  
    name: "Simple Math",  
    testEquality: function () {  
        YAHOO.util.Assert.areEqual(4, (2+2), "2+2=4");  
    };  
});  
  
//add the test case to the TestRunner:  
YAHOO.tool.TestRunner.add(oTestCase);  
  
YAHOO.tool.TestRunner.run(); //run the test
```

Key Members of the TestCase Object

name	The name of the TestCase. This will be visible in the logging of TestCase events.
testname	A function that tests functional code via one or more assertions; name must begin with the string "test". A TestCase can have one or more test members.
setUp	Method that prepares your test case to run by, for example, creating needed data constructs or objects.
tearDown	Method that nulls out variables in use by the TestCase, detaches event handlers, etc.
_should	Special object that provides granular configuration of the test case. It can have the following members: ignore A name:value pair consisting of a testname and Boolean indicating whether to ignore the test (e.g.: <code>ignore: {testOne : true /*ignore testOne*/}</code>). error A name:value pair consisting of a testname and Boolean indicating whether the test is should fail: <code>error: {testTwo : true /*testTwo should fail*/}</code> Or, a specific error string can substitute for the Boolean: <code>error: {testTwo : "Expected string." /*testTwo should fail with this specific error message*/}.</code>

All TestCase configurations should be passed into the TestCase constructor as an object literal; see Simple Use Case.

Key Events in YUITest

See online docs for full list of custom events, including TestSuite- and TestRunner-level events.

All YUITest events are subscribed to at the TestRunner level; e.g.:
`YAHOO.tool.TestRunner.subscribe(YAHOO.tool.TestRunner.TEST_FAIL_EVENT, myFn);`

Test-level Events

Event:	Fires:
TEST_PASS_EVENT	When an individual test passes.
TEST_FAIL_EVENT	When an individual test fails.
Argument Data Object for Test-level Events:	
type	Type of event.
testCase	The testCase object to which this test belongs.
testName	The string name of this test.

TestCase-level Events

Event:	Fires:								
TEST_CASE_BEGIN_EVENT	Before the TestCase is run.								
TEST_CASE_COMPLETE_EVENT	After the TestCase is run.								
Argument Data Object for TestCase-level Events:									
type	Type of event.								
testCase	Current TestCase instance.								
results (TEST_CASE_END event only)	<table border="1"> <tr> <td>passed</td><td>Number of tests that passed.</td></tr> <tr> <td>failed</td><td>Number of tests that failed.</td></tr> <tr> <td>testname</td><td>result <code>pass</code> or <code>fail</code>.</td></tr> <tr> <td></td><td>message String returned by the test.</td></tr> </table>	passed	Number of tests that passed.	failed	Number of tests that failed.	testname	result <code>pass</code> or <code>fail</code> .		message String returned by the test.
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failed	Number of tests that failed.								
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	message String returned by the test.								

Note: TestSuite- and TestRunner-level events are also available, containing summary data in addition to specific TestCase results objects. See online docs for full details.

Assertions

Assertions are accessed via `YAHOO.util.Assert`

Equality assertions:

`areEqual(expected, actual)`
`areNotEqual(expected, actual)`
`equivalent to == test`

Sameness assertions:

`areSame(expected, actual)`
`areNotSame(expected, actual)`
`equivalent to === test`

Data-type assertions:

`isArray(arg)`
`isBoolean(arg)`
`isFunction(arg)`
`isNumber(arg)`
`isObject(arg)` object and function return true
`isString(arg)`

isTypeOf assertion:

`isTypeOf(sType, sTest,`
`sFailureMessage)`
`YAHOO.util.Assert.isTypeOf("strin`
`g", 5, "Expected string.");`
`//fails`

isInstanceOf assertion:

`isInstanceOf(oConstructor,`
`oTestObject, sFailureMessage)`
`YAHOO.util.Assert.isInstanceOf(s`
`tring, "Madrone", "Expected`
`string.");` //passes
`can be used to test non-native objects, too`

Special Value Assertions:

`isFalse, isTrue, isNaN, isNotNaN,`
`isNull, isNotNull, isUndefined,`
`isNotUndefined`
`YAHOO.util.Assert.isNull(7,`
`"Expected null.");` //fails

YAHOO.tool.TestSuite Methods:

`add(obj testCase or testSuite)` adds a testCase or testSuite object to a testSuite

YAHOO.tool.TestRunner Methods:

`add(obj testCase or testSuite)` adds a testCase or testSuite object to the list of items to run

`clear()` removes all test objects from the runner

`run()` runs all testCase and testSuites currently queued in the TestRunner

YAHOO.tool.TestCase Methods:

`wait([fn segment, int delay])` causes the TestCase to delay the specified number of milliseconds before segment is executed

`resume([fn segment])` resumes a paused test; if segment is omitted, the test automatically passes

YAHOO.util.UserAction Methods:

`click(obj target, obj options)` simulates a click on the target

`mousedown(obj target, obj options)` simulates a mousedown on the target

`mouseup(obj target, obj options)` simulates a mouseup on the target

`mouseover(obj target, obj options)` simulates a mouseover on the target

`mouseout(obj target, obj options)` simulates a mouseout on the target

`mousemove(obj target, obj options)` simulates amousemove on the target

`keydown(obj target, obj options)` simulates a keydown on the target

`keyup(obj target, obj options)` simulates a keyup on the target

`keypress(obj target, obj options)` simulates a keypress on the target

Dependencies

The YUI Test Utility requires the Yahoo Global Object, Dom Collection, Event Utility, and Logger Control. The Logger's CSS file and the YUI Test CSS file are also required.