Simple Use Case: YAHOO.widget.TabView

Constructor: YAHOO.widget.TabView

Creates a TabView instance using existing markup.

```
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. myTabs.addListener('activeTabChange", fn);).

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)	
Ī	activeChange	type (s), prevValue (Tab), newValue (Tab)	
	All Fably from the state of the factor of th		

All TabView events are Custom Events (see Event Utility docs); subscribe to these events using addListener (e.g. myTabs.addListener ('activeChange", fn);).

Key TabView Configuration Options

e online docs for complete list of TabView option:

OCC Offilia dood for com	of thine does for complete list of rabytew 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, {activeTab: tabInstance}) or at runtime via set (eg, myTabs.set("activeTab", tabInstance);).

Key Tab Configuration Options

See online docs for complete list of Tab configuration options.

See offilline docs for confi	omiguration 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 label.	
contentEl (el)	null	The HTMLElement containing the contentEl.	
dataSrc (s)	null	Url to use for retrieving content.	
cacheData (b)	false	Whether or not data retrieved from dataSrc should be cached or reloaded each time the Tab is activated.	
Element (el)	null	HTMLElement bound to Tab	
Tab entions can be set in the constructor's second argument (og. (digableds true			

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

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.