

HOME

NEW

REVISED

TOOLS FORUMS CSS LIBRARY

Submit FAQs Awards Usage Terms Contact

Home > Dynamic Content > Accordion Content script > **Supplementary Page**

Categories

- **★** Calendars
- * Date & Time
- **★ Document Effects**
- * Dynamic Content
- * Form Effects
- Games
- ★ Image Effects
- **★ Links & Tooltips**
- ★ Menus & Navigation
- * Mouse and Cursor
- * Scrollers
- **★ Text Animations**
- ★ User/System **Preference**
- **Window and Frames**
- ★ Other
- * XML and RSS

Other Sections

- > Script Forums
- > Recommend Us
- > Usage Terms
- > Free JavaScripts

Sweet Ads



Compatibility

- ▶ **IE5+:** IE 5 and above
- **FF1+:** Firefox 1.0+. NS6+ and FF beta are assumed as well.
- Opr7+: Opera 7 and above.

Bookmark Adding arbitrary links on page that expand/ collapse the contents online:

- Bookmark to del.icio.us
- **Bookmark** to Furl.net



FLASH CREATE WEBSITES

Adding arbitrary links on page that Adding arbitrary links that expand/ collapse the contents expand/ collapse the contents

Submit

Besides having the user explicitly clicking on the headers to show and hide content, you can also add this functionality elsewhere on your page, such as text links that expands a particular header's content, toggle between expand/collapse, or even expand all headers within the same group.

Expand 1st header | Collapse 1st header | Toggle 2nd header | Collapse all | Expand all

- What is JavaScript?
- Difference betwen Java & JavaScript?
- What is Ajax?

The key is to call one of the below functions on your page:

Method	Description
<pre>ddaccordion.expandone('header_class', index)</pre>	Expands a particular header's content.
	Parameters:
	 'header_class': The shared CSS class name of the header index: An integer denoting the position of the target header relative to its peers (ones with the shared CSS class name). 0=1st header, 1=2nd etc.
	Example:
	Expand 1st header
<pre>iddaccordion.collapseone('header_class', index)</pre>	Collapses a particular header's content.
	Parameters:
	 'header_class': The shared CSS class name of the header index: An integer denoting the position of the target header relative to its peers (ones with the shared CSS class name). 0=1st header, 1=2nd etc.
ddaccordion.toggleone('header_class', index)	Toggle's the state of a particular header's content. If the content was previously collapsed, it will expand it, and visa versa.
	Parameters:
	 'header_class': The shared CSS class name of the header index: An integer denoting the position of the target header relative to its peers (ones with the shared CSS class name). 0=1st header, 1=2nd etc.
	<pre></pre>

If the all Target Ord hardens (a)	
	false">Toggle 2nd header
ddaccordion.expandall('header_class')	Expands all headers within a group (one with the same shared CSS class name).
	Parameters:
	'header_class': The shared CSS class name of the headers to expand, one at a time.
	Example:
	Expand all headers
	Note: If you call this method on a group of contents that's been set to allow only one open at any given time, only the very last content will expand as a result due to this stipulation.
ddaccordion.collapseall('header_class')	Collapses all headers within a group (one with the same shared CSS class name).
	Parameters:
	'header_class': The shared CSS class name of the headers to collapse, one at a time.

Remote links that expand select headers on the target page

You can define a link on another page that causes the desired headers on the target page (one containing Accordion Content) to expand when the later is loaded. In other words, depending on the referring page, different headers can be expanded by default. This is done by adding to the original link a URL parameter string specifying which headers for which header groups you want to expand. The syntax is:

.....

Target Page

where "headerclass" is the shared CSS class name of the headers group in question, and index1,index2 etc the index of the header(s) to expand relative to its peers. Separate each index with a comma (unless there's only 1 index). For example, given the below initialization code:

Dogs

Cats

The Cat, also known as the Domestic Cat or House Cat to distinguish it from other felines, is a small carnivorous species of crepuscular mammal that is often valued by humans for its companionship and its ability to hunt vermin. It has been associated with humans for at least 9,500 years.

Rabbits

The following links (presumably on other pages) causes different headers within this Accordion content instance to load by default when "target.htm" loads:

instance to load by default when surgestion loads.

Target Page (1st header expanded by default)

Target Page (1st, 3rd and 4th headers expanded by default)

For a demo, load this page again with the <u>1st header selected</u> or the <u>3rd header selected</u> by default using the URL parameter method.

If your page contains multiple Accordion content instances and you wish to expand certain headers in all of them, you can do that as well:

Expand headers for multiple Accordion Content instances on target page

The URL parameter method of headers selection overrides both the persisted header states and default selected headers settings within the script. However, if you've set collapseprev: true inside the initialization code and try to select more than 1 header to be expanded using this method, only the last one on the list will be honoured.

Table Of Contents

- SCRIPT INDEX PAGE
- ADDING ARBITRARY LINKS HAT EXPAND/ COLLAPSE THE CONTENTS
- TAKING ADVANTAGE OF THE ONINIT() AND ONOPENCLOSE() EVENT HANDLERS
- ACCORDION MENU SCRIPT
 - Bullet list accordion menu (2 examples)
 - Glossy accordion menu (2 examples)
 - Apple style accordion menu (mouseover)
 - <u>Urban Gray accordion menu</u> (mouseover)
 - Arrow Side Menu ("clickgo")

Download CSS Menus New OpenCube templates and software available. Download Now! www.opencube

Honolulu Coupons Get 50-90% off the best stuff to do Restaurants, spas, events and more www.Livir

Ads by Google

Copyright © 1998-2010 Dynamic Drive. Please read Terms Of Use here before using any of the scripts.