

Website Input - Feature #763

Allow specification of element separator

07/09/2014 09:51 PM - Luke Murphey

Status:	Closed	Start date:	07/09/2014
Priority:	Low	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	2.1		
Description <p>Allow users to define a separator that will be used to split-up elements. This is useful in case you want to match set of nodes and then need something to help you split up the content in a way that makes it easy to parse.</p> <p>For example, if you wanted to pull down the list of ingredients from http://allrecipes.com/Recipe/Chunky-Cheesecake-Brownies/Detail.aspx?evt19=1 then you would likely want each ingredient separated by a semi-colon so that you could use a regular expression to pull out the ingredient and the quantity.</p> <p>This separator would added between each node with text.</p>			

History

#1 - 07/11/2014 05:09 PM - Luke Murphey

- Target version changed from 0.7 to 0.9

#2 - 08/07/2014 06:26 PM - Luke Murphey

- Target version changed from 0.9 to 2.0

#3 - 01/15/2016 11:48 PM - Luke Murphey

- Priority changed from Normal to Low

#4 - 05/02/2016 04:15 AM - Luke Murphey

- Target version changed from 2.0 to 2.1

#5 - 05/18/2016 06:32 AM - Luke Murphey

- Description updated

#6 - 05/18/2016 06:40 AM - Luke Murphey

To make the input page simpler, I could add the following to be inserted before the legend tags on the page with logic that will show/hide the sections optionally:

```
<input type="checkbox" value="1" onclick="" style="float: left;" />
```

#7 - 05/18/2016 06:52 AM - Luke Murphey

This adds the checkbox:

```
addCheckboxWidget = function(id){
    var name = $("#" + id + ' > fieldset > legend').text();
    $("#" + id + ' > fieldset > legend').html('<input type="checkbox" value="1" onclick="" style="float: left;
"/>' + name );
}

addCheckboxWidget('item-authFields')
```

#8 - 05/18/2016 06:53 AM - Luke Murphey

Adding handler:

```
addCheckboxWidget = function(id){
    var name = $("#" + id + ' > fieldset > legend').text();
    $("#" + id + ' > fieldset > legend').html('<input type="checkbox" value="1" onclick="" style="float: left;
" />' + name );

    $("#" + id + ' > fieldset > legend > input ').click( function() {
        alert("k");
    });
}

addCheckboxWidget('item-authFields')
```

#9 - 05/18/2016 06:57 AM - Luke Murphey

Adding hiding/showing:

```
addCheckboxWidget = function(id){
    var name = $("#" + id + ' > fieldset > legend').text();
    $("#" + id + ' > fieldset > legend').html('<input type="checkbox" value="1" onclick="" style="float: left;
" />' + name );

    $("#" + id + ' > fieldset > legend > input ').click( function() {
        if ($(this).is(':checked')) {
            $("#" + id + ' > fieldset > div').show();
        } else {
            $("#" + id + ' > fieldset > div').hide();
        }
    });
}

addCheckboxWidget('item-authFields')
```

#10 - 05/18/2016 07:10 AM - Luke Murphey

Version that toggles fields based on a policy:

```

addCheckboxWidget = function(id, check_policy){
    var name = $("#" + id + ' > fieldset > legend').text();

    var checked=false;

    if(check_policy && check_policy()){
        checked = true;
    }
    var checked_val = "";

    if(checked){
        checked_val = "checked";
    }

    $("#" + id + ' > fieldset > legend').html('<input type="checkbox" "' + checked_val + '" style="float: left
;"/>' + name );

    $("#" + id + ' > fieldset > legend > input ').click( function() {
        if ($(this).is(':checked')) {
            $("#" + id + ' > fieldset > div').show();
        } else {
            $("#" + id + ' > fieldset > div').hide();
        }
    });

    if(!checked){
        $("#" + id + ' > fieldset > div').hide();
    }
}

policy = function(){
    return $('#username_id').val().length > 0 || $('#password_id').val().length > 0;
}

addCheckboxWidget('item-authFields', policy)

```

#11 - 05/18/2016 08:16 AM - Luke Murphey

Need to have the group unchecked if no fields are filled in:

```
checked = false;
    $("#item-authFields input:not(.optional_control)").each(function(index, element) {
        if ($(element).val().length > 0) {
            alert ($(element).val());
            checked = true;
        }
    });

alert (checked);
```

#12 - 05/20/2016 06:34 AM - Luke Murphey

Here is the call-stack:

- run()
- scrape_page()
- get_result_single()
- get_text()

#13 - 05/20/2016 07:49 AM - Luke Murphey

- Status changed from New to Closed

- % Done changed from 0 to 100