JOOMLA! EXTENSION: JV OVERRIDE SCROLL USER-GUIDE

WHAT IS JV OVERRIDE SCROLL?

A Joomla! Extension developed by team Joomlavi. JV Override Scroll allows you to make articles and extensions more compact or stylist by turning them into scroll form.

INSTALLING JV OVERRIDE SCROLL

Register an account on Joomlavi.com

Go to http://www.joomlavi.com/joomla-extensions/jv-override-scroll.html

OMLA! TEMPLATES	TUTORIALS	OUSTIOM SERVICES	JOOMLA! PRODUCTS		Q search
Override Scro	Send Send Be	VE X 1.6 NATIVE X JC	to like this.	9	
	Parent Cate Category: Developer:	gory: Joomla! Product Joomla! Extensio www.joomlavi.c	s ons om		ACCEPT CUSTOM WORK
	Website:	http://www.joor	mlavi.com		
	License:	GPLv3			Follow us on
	Tags :	Scroll for joomla]]		Become a fan on Facebook
Override Scro	I files:	n these boyes			Joomla! Extension Directory
File na	me	Type	Date	Version	Most Download Extensions
JV Override Scroll JV JQuery Library		plugin	02-06-2012	1.0.0 -	JV Sweethome
		plugin	02-06-2012	1.0.0 -	
vnload Ø selected file mla! Extension developed t by turning them into scro	s by team Joomlav oll form.	i. JV Override Scroll all	ows you to make articles and e	xtensions more compact (or JV Memories

Select the file(s) you need (this extension require both JV Query Library and JV Override Scroll plug-ins) and click download.

Check the downloaded file, if it has 'unzip_first' in its name, extract the file to get the install files.

Use Extension Manager to install JV Query Library and make sure it's enabled before installing and enabling JV Override Scroll.

🗩 Plug-in Manager: Plug-ins			Edit Enable	Disable Check In	(AB) Options	Hel
Filter JV Search Clear		- Select	Status - 💌 - Select Type	- Select Access		•
Plug-in Name	Status	Ordering	Type 🛓	Element	Access	ID
JV Framework - Google Font API	0	0	jvframework	gfont	Public	10007
JV Framework - Layout Manager	0	0	jvframework	layoutmanager	Public	10004
JV Framework - Menu System	0	0	jvframework	menu	Public	10005
JV Framework - Mobile Layout	0	0	jvframework	mobile	Public	10008
JV Framework - Module Style	0	0	jvframework	modulestyle	Public	10012
JV Framework - Performance Optimizing	0	0	jvframework	performance	Public	10009
JV Framework - Theme Assign	0	0	jvframework	assign	Public	10003
JV Framework - Theme Color	0	0	jvframework	color	Public	10006
JV Framework - Typography	0	0	jvframework	typography	Public	10011
JV Framework - Usertool	0	0	jvframework	usertool	Public	10010
System - JV JQuery Libraries	0	0	system	jvjquerylib	Public	10017
System - JVFramework	•	0	system	jvframework	Public	10002
	Display # 20 💌	Make sure	JV Query Librar	ies is enabled		

HOW TO USE THE EXTENSION

Preparation:

Before using this extension, you need to acquire the div class or id of the part you want to turn into a scroll. To make this step easier, we recommend the use of Firefox add-on - Firebug:



Joomla! Extension: JV-Override Scroll User guide Page 2

- Find and install the Firebug add-on

- Open your site using Firefox, right click on the section you want to turn into a scroll and select 'Inspect Element with Firebug'.

- In the firebug Inspect Element section, make use of the highlight to find the div tag that affects the area you need.

Setting the plug-in:

Open the Plug-in manager in Joomla backend, find and open JV Override Scroll

Administration	[]Loomla!
ite Users Menus Content Components Extensions Help	🐁 1 Visitor 🐁 1 Admin 💿 0 🔲 View Site 🏾 O Logout
Flug-in Manager: System - JV Override Scroll	Save Save & Close Close Help
Click to expand	L
Details System - JV Override Scroll Status Enabled • Access Public Ordering 0. System - JVFramework • Plug-in Type system Plug-in File jvoverridescroll ID 10018	Basic Options Config to plugin

In the Basic option section, click on "config to plugin", then click on the add button (

Basic Options	
Config to plugin	
#maincontent	
Click to remove/delete configuration	

To delete an existing scroll configuration, simply hover your mouse over the configuration's title bar and click on the cross/delete button.

System - JV Override Scroll Status Enabled Access Puble Ordering D. System - JVFramework Plug-in Type system Plug-in Type Jv overridescroll D 10018 Class css(if select style Other) Show with Awray Mouse wheel Priority Vertical Size scroll Buttons position Auto Min width button scroll D	
iatus Enabled cosss Public ug-in Type system ug-in Type system 10018 Class cos(if select style other) Show with Away Mouse wheel Priority Vertical Size scroil Buttons position Auto Min width button scroil Divertical Size scroil Size	
Public Imain: Content defing 0. System - V/Framework Add to selector #main: Content ug-in Type system Fix width Imain: Content ug-in File jvoverridescroll Elsek 1 200 10018 Select style Black 1 Imain: Content Vertical Output Select style Black 1 Vertical Output Output Size scroll Imain: Content Vertical Vertical Imain: Content Size scroll Imain: Content Vertical Vertical Imain: Content Imain: Content Imain: Content Vertical Imain: Content Vertical Imain: Content Imain: Content Vertical Imain: Content Imain: Content Imain: Content Imain: Content Vertical Imain: Content Imain: Content Imain: Content Imain: Content Vertical Imain: Content Imain: Content Imain: Content Imain: Content Vertical Imain: Content Imain: Content Imain: Content Imain: Content Vertical Imain: Conten Imain: C	
defining 0. System - JVFramework Imain Content ug-in Type system Fix width Fix width ug-in File jvoverridescroll Fix height 200 10018 Select style Black 1 Class css(if select style Output Show with Away Size scroll Output Size scroll Output Size scroll Output Buttons position Auto Wittons position Auto	
ugin Type system Fix width Class ugin File jvoverridescroll Block 1 10018 Class css(if select style Block 1 Show with Away Show with Away Size scroll Class scroll Worts of the printip Vertical Size scroll Class scroll With button scroll 0 Size scroll Class cso(if select style) Worts of the printip Vertical Worts of the printip Werts of the printip	
g-in File jvoverridescroll 10018 Fix height 200 Select style Black 1 Class css(if select style css(if select	
10018 Select style Black 1 Class css(if select style other) Show with Away Mouse wheel Priority Vertical Wertical Size scroll Buttons position Auto Min width button scroll U Size scroll Size scroll Buttons position Auto Min width button scroll Buttons position Auto Auto Auto Buttons position Auto Buttons position Auto Buttons position Buttons	
Class css(if select style other) Show with Away Nouse wheel Priority Vertical Size scroll Buttons position Auto Min width button scroll U Size scroll Size scroll Buttons position Auto	•
Show with Away Mouse wheel Priority Vertical Vertical Size scroll Buttons position Auto Min width button scroll O Vertical Size scroll Size scroll Buttons position Auto	
Mouse wheel Priority Vertical Image: State Stat	•
Image: State Scroll Image: State Scroll Buttons position Auto Min width button scroll 0 Image: State Scroll Image: State Scroll State Scroll Image: State Scroll Buttons position Auto	•
Size scroll Buttons position Auto Min width button scroll V vertical Size scroll Buttons position Auto	
Buttons position Auto Min width button scroll	
Win Wrath Dutton scroll	_
✓ vertical Size scroll Bittens position	
Size scroll Buttons position Auto	
Buttons position Auto	
Min height button scroll [0	
.random-image	
	e

In the parameters that showed up after clicking on add button, enter the div id or div class you found in the preparation step into "Add to selector" using the format **#**<*id*> or *.*<*class*> (replace <id> with the div id and <class> with the div class). Any area of your site using the div id or div class entered here will be affected by JV Override Scroll.

The other parameters here include:

- **Fix width**: the width of the section after it was turned into a scroll. Leaving this field blank means default css width.

- **Fix height**: the height of the section after it was turned into a scroll. Leaving this field blank means default css height.

- **Select style**: select pre-created style for the scroll. Select 'other' if you want to use css style.

- **Class Css** (if select style other): If you selected 'other' in 'select style', this is the field where you enter the css class you want to use.

- **Show with**: 'Always' means the scroll bar will always be visible, 'Hover' means the scroll bar will be invisible until you hover the mouse over the affected section.

- **Mouse wheel priority**: when the section have both vertical and horizontal scroll bar, this parameter allows you to set which bar will be affected by the mouse wheel.

Horizontal – these parameters affect the horizontal scroll bar

- + Size scroll: The size of the scroll bar
- + Button position: The position of the direction button on scroll bar.

+ Min width button scroll: the minimum width of the slide button when the affected section is too wide.

Vertical - these parameters affect the vertical scroll bar

- + Size scroll: The size of the scroll bar
- + Button position: The position of the direction button on scroll bar.

+ Min height button scroll: the minimum height of the slide button when the affected section is too long.

FRONT-END VIEW:

