Links in the charts and tables Posted by vladimir84 - 2016/09/12 07:33 How do I add joomla links beginning with index.php?...etc. so that when people click the pie slice or column in the chart, the link takes them to that link? (each pie slice or column would have its own link) Re:Links in the charts and tables Posted by admin - 2016/09/12 10:18 Hello. The extension doesn't support this ability. Regards, **ARI Soft** Re:Links in the charts and tables Posted by vladimir84 - 2016/09/12 12:54 What about just the table? is it possible to place links over there? I saw this functionality, so I thought it was possible: https://s22.postimg.org/e2qr373n1/recognize_links.jpg Re:Links in the charts and tables Posted by admin - 2016/09/12 13:06 It can be used when data is shown in a table. If "Recognize links" parameter is set to "Yes", the extension will convert links automatically to HTML hyperlinks in column which is specified in "Columns settings -> ID" parameter. Regards, **ARI Soft** Re:Links in the charts and tables Posted by vladimir84 - 2016/09/12 13:19

it is still good for me, after all I can use CASE WHEN in SQL and input the URL in the separate column. I'll give it a try and let you know if I have any problems.

Re:Links in the charts and tables

Posted by vladimir84 - 2016/09/12 15:12

I found an even better alternative and I am posting it here, in case someone else might need it. Essentially, I get the URL page id from one of the fields in my table, so all I needed to do is CONCAT() the URL string with the table element and HTML code:)

SELECT

posti_reparto.descrizione AS Reparto,

CONCAT(",posti.titolo_posto,") AS `Posto di lavoro`, etc., etc.

I didn't neet the addon's function, because it will show me the whole link in the table, not an alias that you can click and it can take you to the link.

As you can see, I also integrated lightbox addon (Mediabox CK in this case) so when you click on one of the results, it opens a nice pop-up. The HTML tags are integrated into the page and you can see them if you "inspect element".
