## ARI Tables Child Rows Posted by Holbroom - 2015/10/27 12:30 Hi, I am currently pulling 10 columns of data from my MySQL server and it's looking a bit overcrowded on just one row, I was wondering if it's possible to create child rows of parent rows so you can expand each row to see additional information? This would be it look a lot neater for me, thanks :) Re:ARI Tables Child Rows Posted by admin - 2015/10/27 16:17 Hello, Sorry, but the extension doesn't support this ability. DataTable application from ARI Smart Content package supports responsive mode. If table width is more than browser's window, it hides some columns and show them when "+" button is pressed, but "+" button and columns are hidden only if table width is more than browser's window, it is not possible to show the button always. Regards, **ARI Soft** Re:ARI Tables Child Rows Posted by Holbroom - 2015/10/27 16:58 Thanks for your response, I'm very happy with ARI tables, would child rows be a potential feature you look at adding in the future maybe? Re:ARI Tables Child Rows Posted by admin - 2015/10/27 17:15 Thank you for your suggestion. We are going to add similar functionality like here to "ARI Smart Content - Data Table" application. Regards, ARI Soft Re: ARI Tables Child Rows Posted by Holbroom - 2015/10/27 18:32 Brilliant! That's exactly what I meant, once it's implemented I will consider purchasing the Smart Content. :)

## Re:ARI Tables Child Rows

Posted by admin - 2015/10/31 10:34

We have added support of child rows to "ARI Smart Content - Data Table" application.

Regards, ARI Soft

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## Re:ARI Tables Child Rows

Posted by Holbroom - 2015/11/05 11:03

Hi, Will this feature be added to data tables? I have looked at the Smart Content and there is nothing else in that package I would use, it seems a lot of money for me to spend just for one small added feature to something I have already purchased?

## Re:ARI Tables Child Rows Posted by admin - 2015/11/05 11:06

Hello,

Sorry, but this feature will not be added to "ARI Data Tables" in nearest future.

Regards, ARI Soft