data tables call parameters Posted by Kifo - 2020/08/10 09:19
I am looking to control the contents of a data table built from csv through the ARI data table call, e.g.
currently the call is {aridatatables moduleId="301"}
but I am looking for something like {aridatatables moduleId="301" offset="55"} or
{aridatatables moduleId="301" filter="column3=abc"}
Reason: I need views of many different sections of the source table.
Is there any way to achieve this without creating a new data table module for each view?
Re:data tables call parameters Posted by admin - 2020/08/17 16:59
Hello,
The plugin doesn't support this ability, but Modules Anywhere plugin support overriding module parameters.
Regards, ARI Soft
Re:data tables call parameters Posted by Kifo - 2020/08/21 12:37
Nice to know, but how can Modules Anywhere help me in this context?
Re:data tables call parameters Posted by admin - 2020/08/23 07:23
The plugin helps to override/define any parameter which can be configured via UI interface in module settings.
Regards, ARI Soft
Re:data tables call parameters Posted by Kifo - 2020/08/23 09:16
Got it and purchased Module Anywhere today.
But I'm not yet full there: My ARI Data Table module has the ID 302. If I put

{module 302}

The edit page html code looks like this:
It does not contain a field but only . Thus if I now put
{module 302 source_csv_offset="30"}
The module does not show at all. What can I do?
Re:data tables call parameters Posted by admin - 2020/08/23 18:33
Could you share a link to a page where the module is used and a temporary access to your J! backend by email so we can investigate the problem?
Regards, ARI Soft
Re:data tables call parameters Posted by Kifo - 2020/08/25 10:04
I have sent you the access data via email with the subject "data tables call parameters". Have a look!
Re:data tables call parameters Posted by admin - 2020/08/29 10:16
Check your mail please.
Regards, ARI Soft
Re:data tables call parameters Posted by Kifo - 2020/08/31 11:56
Problem solved with "System - ARI DataTables" plugin. Thanks a lot!
=======================================