
bug with arijtablesorter ?

Posted by benbet - 2010/02/18 15:04

Hello,

I have a problem with the plugin arijtablesorter (with ari sqltable).

I have 13 columns and automatically the last 6 are sortable ??

When sorting = "true" -> all columns are sortable

When sorting = "false" -> only last 6 columns are sortable

What is happening?

Regards

=====

Re:bug with arijtablesorter ?

Posted by admin - 2010/02/18 15:06

Hello,

Provide code that you use, please.

Regards,
ARI Soft

=====

Re:bug with arijtablesorter ?

Posted by benbet - 2010/02/18 15:12

Of course,

```
{arijtablesorter}
{arisqltable}
```

```
{arisqltablecolumns}
```

```
{arisqltablecolumn alias="N°" virtual="true"}
  {coltemplate}{$N°}{/coltemplate}
{/arisqltablecolumn}
```

```
{arisqltablecolumn alias="Joueurs visités" virtual="true"}
  {coltemplate}{$nom}{/coltemplate}
{/arisqltablecolumn}
```

```
{arisqltablecolumn alias=" " virtual="true"}
  {coltemplate}{$indice_a}{/coltemplate}
{/arisqltablecolumn}
```

```
{arisqltablecolumn alias="N° RIL" virtual="true"}
  {coltemplate}{$afril}{/coltemplate}
{/arisqltablecolumn}
```

```
{arisqltablecolumn alias="Points" virtual="true"}
  {coltemplate}{$idval}{/coltemplate}
{/arisqltablecolumn}
```

```
{aristablecolumn alias="Class." virtual="true"}
  {coltemplate}{$clasril}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias=" " virtual="true" }
  {coltemplate}{$Vs}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Joueurs visiteurs" virtual="true"}
  {coltemplate}{$nom_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias=" " virtual="true"}
  {coltemplate}{$indice_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="N° RIL" virtual="true"}
  {coltemplate}{$afiril_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Points" virtual="true"}
  {coltemplate}{$idval_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Class." virtual="true"}
  {coltemplate}{$clasril_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Set1" virtual="true"}
  {coltemplate}{$set1}/{/$set1_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Set2" virtual="true"}
  {coltemplate}{$set2}/{/$set2_b}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Pt. visité" virtual="true"}
  {coltemplate}{$pm}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn alias="Pt. visiteur" virtual="true"}
  {coltemplate}{$pm2}{/coltemplate}
{/aristablecolumn}
```

```
{aristablecolumn id="N°" alias="N°" hidden="true"}
{aristablecolumn id="nom" alias="Nom visiteur" hidden="true"}
{aristablecolumn id="afiril" alias="N° RIL" hidden="true"}
{aristablecolumn id="idval" alias="Points" hidden="true"}
{aristablecolumn id="clasril" alias="Class." hidden="true"}
{aristablecolumn id="Vs" alias="Vs" hidden="true"}
{aristablecolumn id="nom_b" alias="Nom visité" hidden="true"}
{aristablecolumn id="afiril_b" alias="N° RIL" hidden="true"}
{aristablecolumn id="idval_b" alias="Pointsb" hidden="true"}
{aristablecolumn id="clasril_b" alias="Class.b" hidden="true"}
{aristablecolumn id="set1" alias="Set1a" hidden="true"}
{aristablecolumn id="set1_b" alias="Set1b" hidden="true"}
{aristablecolumn id="set2" alias="Set2a" hidden="true"}
{aristablecolumn id="set2_b" alias="Set2b" hidden="true"}
{aristablecolumn id="pm" alias="pma" hidden="true"}
{aristablecolumn id="pm2" alias="pm2b" hidden="true"}
```

```

{arisqltablecolumn id="indice_a" alias="indice_a" hidden="true"}
{arisqltablecolumn id="indice_b" alias="indice_b" hidden="true"}

{/arisqltablecolumns}

{arisqltablequery saveTags="true"}

SELECT

substr(a.ref,11,1) as N°,

if(convert(a.nvxp,signed) > convert(a.ancp,signed),concat(''),if(convert(a.nvxp,signed) = convert(a.ancp,signed),
concat(''),concat(''))) as indice_a,

if(convert(b.nvxp,signed) > convert(b.ancp,signed),concat(''),if(convert(b.nvxp,signed) = convert(b.ancp,signed),
concat(''),concat(''))) as indice_b,

a.nom,
a.afril,
a.idval,
a.clasril,
concat('\Vs') as Vs,
b.nom as nom_b,
b.afril as afril_b,
b.idval as idval_b,
b.clasril as clasril_b,
substr(a.set1,1,1) as set1,
substr(b.set1,1,1) as set1_b,
substr(a.set2,1,1) as set2,
substr(b.set2,1,1) as set2_b,
a.pm,
b.pm as pm2

FROM

as a,
as b

WHERE

substr(a.ref,1,7) = substr(b.ref,1,7)
and substr(a.ref,9,1) = '1'
and substr(b.ref,9,1) = '2'
and substr(a.ref,1,7) =
and a.type='S'
and b.type='S'
and substr(a.ref,11,1) = substr(b.ref,11,1)

{/arisqltablequery}

{/arisqltable}
{/arijtablesorter}

```

Re:bug with arijtablesorter ?

Posted by admin - 2010/02/18 15:35

Could you provide SQL dump for tables from which you load data by email? This requires the study of this issue on our test server, because the code is big, and it is difficult to say what the problem without investigating.

Regards,
ARI Soft

=====

Re:bug with arijtablesorter ?

Posted by benbet - 2010/02/18 15:46

SQL dump is sent.

Table 'a' and table 'b' in sqlquery are the same table.

Regards

=====

Re:bug with arijtablesorter ?

Posted by admin - 2010/02/18 16:02

Add colCount="20" attribute to {arijtablesorter} tag, please. It should resolve this issue.

Regards,
ARI Soft

=====

Re:bug with arijtablesorter ?

Posted by benbet - 2010/02/18 16:07

Ok, it works :cheer:

Thank's
Ben