



Software House SPECIALIST IN SAGE AND NOTES/DOMINO DEVELOPMENT

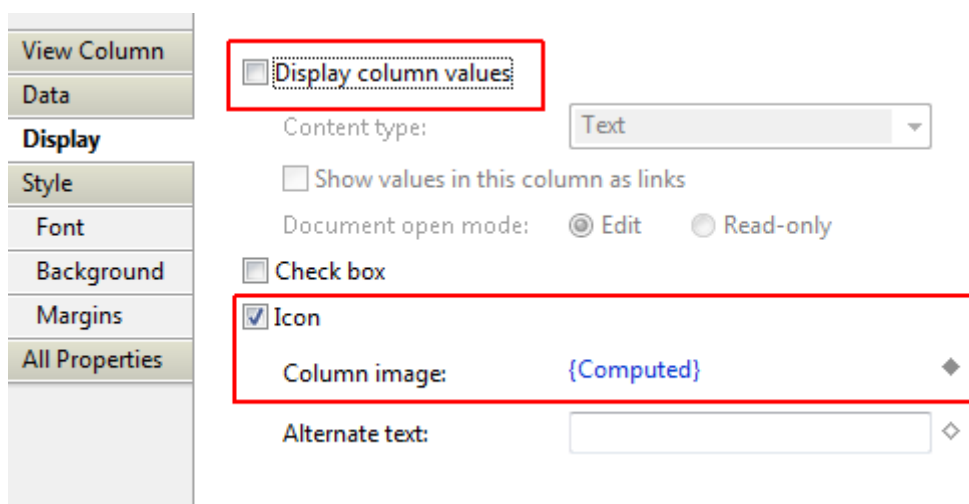
Displaying domino view icons in XPages

June 2, 2013

In many of classic Notes client applications we use icons in column formula with the icon image coming from <Notes folder>\data\domino\icons folder. So our column formula looks something like this:

```
@If(state="CA"; 65; state="KY"; 66; state="AZ"; 126; 68)
```

But this does not work when using a view panel in XPages, at least not as is. To make it work we need to make certain modifications in our column properties in view panel.



First remove the check from "Display column values". Then the set the icon image formula to this SSJS code:

```
var iconNumber = parseInt(rowData.getColumnValue("$23")); // Programmatic name of the column
"/.ibmxspres/domino/icons/vwicn" + (iconNumber > 99 ? "" : "0") + iconNumber + ".gif"
```

Here *rowData* is the value of *var* attribute of view panel. We use the */.ibmxspres/* to get the path to *data* folder and then compute the entire image path of the icon. So your view panel code would look something like this:

```
99 ? "" : "0") + iconNumber + ".gif"]]]>
```

.....
.....

Share:



Tweet



June 2, 2013 [<http://www.pipalia.co.uk/displaying-domino-view-icons/>] | by Naveen Maurya | in xpages . 3 Comments

3 thoughts on “Displaying domino view icons in XPages”



Mikael Grevsten

June 2, 2013 at 7:57 pm

Have you tried @ViewIconUrl()?

If this undocumented SSJS formula works you could cut some logic!



Naveen Maurya

Post author

June 3, 2013 at 4:42 am

Interesting! I did a quick Google search on @ViewIconUrl() and came across this article – <http://www.eknori.de/2011-11-22/extension-library-8-5-3-undocumented-functions/>. It seems that this function is part of Extension Library. But I don't get why is this undocumented?



Mikael Grevsten

June 4, 2013 at 7:44 am

Yes, I agree, it's a mystery...
