Subject: Re: Substring formating in ArrayCtrl (SqlCtrl) Posted by Novo on Wed, 19 Aug 2009 04:22:02 GMT View Forum Message <> Reply to Message

Sorry, I mislead you. I checked with my code where I use text attributes with TreeCtrl. I use AttrText, which is handled by all standard Display classes. The code looks like

vf\_id = wtree.Add(parent\_id, TreeCtrl::Node(AttrText("Verb frames").Ink(LtBlue())));

AttrText is not that flexible as QTF is. It just lets you set attributes for the whole text.

If I need to display a QTF text as a node I create a RichTextCtrl and set it as a node of a tree. The same technique should work with ArrayCtrl.

My code looks similar to an example below.

Array<RichTextCtrl> rt\_ctrl;

rt\_ctrl.Add().SetZoom(zoom).NoSb().SetQTF(tree\_str); rt\_ctrl.Top().WhenLink = THISBACK(on\_link);

// Zoom related suff ...
int x = rt\_ctrl.Top().GetWidth();
Size sz(x, rt\_ctrl.Top().GetHeight(x));
sz = zoom \* sz;
sz.cx += 1;

wtree.Add(parent\_id, TreeCtrl::Node(rt\_ctrl.Top()).SetSize(sz));

