Subject: Re: Dynamic skin changes...

Posted by mirek on Fri, 15 Nov 2024 08:06:23 GMT

View Forum Message <> Reply to Message

TheIDE should be now sensitive (in skin branch). Needs more testing.

Some preliminary info:

- Problem of derivative colors is resolved with new SColor class, which is principally Color defined by function. Instance has to be static/global.
- Skin virtual method is called on skin changes, the order is from children to parents. So far, I have found that it is necessary to use Skin to reset toolbar so that icons are updated to correct variants. You can also use it to call e.g. ArrayCtrl::EvenRowColor if you want to use custom color that is not SColor.
- As you have guessed, it has to be activated with Ctrl::SkinChangeSensitive().
- To simplify testing, in debug mode Ctrl+Shift+Num[-] flips between dark and light modes.
- And yes, you can use Ctrl::SetSkin to change the theme. Test it with TheIDE Settings....
- One thing where I am reluctant to go is changes of default GUI font that requires resizing windows and that is too scary for now. So font is fixed on startup