## Subject: Re: [BUG] TheIDE doesn't restore window state correctly on Linux Posted by mirek on Mon, 10 Jan 2011 21:48:22 GMT

View Forum Message <> Reply to Message

dolik.rce wrote on Sat, 08 January 2011 15:25Hi,

Some of the recent changes to maximize/minimize handling and/or SerializePlacement() causes that theide is no longer started in maximized state. The problem is, that now it doesn't restore correctly the state after restart, i.e. if I close maximized ide, it opens in normal state next time.

The logs from serialization say (only ide serialization related logs shown here for clarity):// Backup serialization before loading new data from file

TopWindow::SerializePlacement / write minimized = false, maximized = true rect = [0, 0] - [0, 0] : (0, 0), overlapped = [0, 0] - [0, 0] : (0, 0)

// LoadFromFile(ide); (ide/idewin.cpp:1003)
TopWindow::SerializePlacement / read
minimized = false, maximized = true

rect = [0, 15] - [1024, 600] : (1024, 585), overlapped = [0, 0] - [0, 0] : (0, 0)

// StoreToFile(ide); (ide/idewin.cpp:1031) TopWindow::SerializePlacement / write minimized = false, maximized = false

rect = [8, 32] - [1016, 592] : (1008, 560), overlapped = [0, 0] - [0, 0] : (0, 0)

// StoreToFile(ide); (ide/idewin.cpp:1036) TopWindow::SerializePlacement / write minimized = false, maximized = false

rect = [8, 32] - [1016, 592] : (1008, 560), overlapped = [0, 0] - [0, 0] : (0, 0)

As you can see, the StoreToFile() is called twice and between the calls the ide.state changes its value.

I do not see that...

Mirek