
Subject: The latest IDE updates in ALT Linux don't work (16505, 16506 and 165012)

Posted by [androinc](#) on Tue, 25 Oct 2022 15:58:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Good afternoon!

Dear Miroslav!

When testing new versions of TheIDE (16505, 16506 and 165012 in the ALT Linux environment (p10), I encountered the following problem: The intelligent developer assistance system does not work correctly. I will give examples of errors in the screenshots. In version 16506, the problem has become more pronounced. For example, AddressBook.

Sincerely, Andrey

File Attachments

1) [addressbook \(16512\).png](#), downloaded 245 times

AddressBook - GUI - TheIDE - /home/pam/Загрузки/16512/u

File Edit Project Build Debug Assist Setup Help

GUI CLANG Debug

AddressBook

- Core
- CtrlCore
- CtrlLib
- Draw
- Painter
- PdfDraw
- Report
- RichText
- plugin/bmp
- plugin/png
- plugin/z
- <prj-aux>
- <ide-aux>
- <temp-aux>
- <meta>

AddressBook.cpp

Symbol/lineno (Ctrl+G) ↓ A Z

AddressBook

- AddressBook
- modify → WithMod
- search → WithSear
- fs → FileSel
- filename → String
- SetupSearch() → vc
- Add() → void
- Change() → void
- Search() → void
- Open() → void
- Save() → void
- SaveAs() → void
- Print() → void
- Quit() → void
- CLASSNAME → typ
- Serialize(Stream&
- AddressBook()
- AddressBook()
- SetupSearch() → vc
- Add() → void
- Change() → void
- AddressBook/Address
- Contains(const Stri
- AddressBook
- Search() → void
- Open() → void
- Save() → void
- SaveAs() → void
- Print() → void
- Quit() → void
- Serialize(Stream&
- AddressBook/Address
- GuiMainFn_() → vo
- main(int argc, char
- GuiMainFn_() → vo

AddressBook.cpp

AddressBook.lay

```

// This is an upp conversion of
// http://doc.trolltech.com/3.0

#include <CtrlLib/CtrlLib.h>
#include <Report/Report.h>

using namespace Upp;

#define LAYOUTFILE <AddressBook
#include <CtrlCore/lay.h>

class AddressBook : public With
    WithModifyLayout<ParentCtrl
    WithSearchLayout<ParentCtrl
    FileSel fs;
    String filename;

    void SetupSearch();
    void Add();
    void Change();
    void Search();
    void Open();
    void Save();
    void SaveAs();
    void Print();
    void Quit();

    typedef AddressBook CLASSNAME

public:
    void Serialize(Stream& s);

    AddressBook();
};

AddressBook::AddressBook()
{
    CtrlLayout(*this, "Address
    CtrlLayout(modify);
    CtrlLayout(search);
    tab.Add(modify, "Modify");
    tab.Add(search, "Search");
    ActiveFocus(search.name);
    search.oname = true;

```