
Subject: Re: Crash on "package organizer" entry
Posted by [Zbych](#) on Mon, 15 Jan 2018 12:15:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

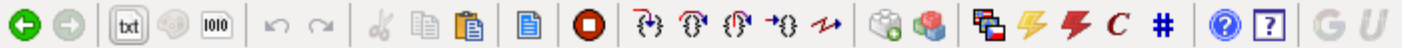
mirek wrote on Mon, 15 January 2018 12:16 If you have it in debugger, on what line exactly in Value::Serialize does it crash?
(If it is ASSERT line, does the crash happens on debug mode only?)

Yes it crashes on line ASSERT(type < 0x8000000); and only in debug mode.

So now I should ask Dolik to update his build scripts, to get rid of this assertion from ubuntu packages.

File Attachments

1) [1.png](#), downloaded 605 times



ide/MacroManager
 ide/SrcUpdater
 CodeEditor
Core
 CppBase
 CtrlCore

BlockStream.cpp
 FileMapping.cpp
 # FilterStream.h
 FilterStream.cpp
 # Profile.h
 # Diag.h
 Log.cpp
 Debug.cpp
 # Util.h
 Ini.cpp
 Util.cpp
 mathutil.cpp
 Random.cpp
 Speller.cpp
 # LocalProcess.h
 LocalProcess.cpp
Containers
 # Topt.h
 # Range.h
 # Algo.h
 # CoAlgo.h
 # Sorted.h
 # Sort.h
 # CoSort.h
 # Obsolete.h
 # Vcont.h
 # BiCont.h
 # Other.h
 # Vcont.hpp
 Vcont.cpp
 # Index.h
 # Map.h
 # FixedMap.h
 # Map.hpp
 Hash.cpp
 # InVector.h
 # InVector.hpp
 # InMap.hpp
 # Tuple.h
Function
 # Function.h
 CallbackNP.i
 CallbackN.i
 CallbackR.i
 # Callback.h
Concretes
 # TimeDate.h
 TimeDate.cpp
 # Value.h

```

ide.h  GtkApp.cpp  Value.cpp  UppDlg.cpp  Stream.h
320     Value::AddName(BOOL_V, "bool");
321     Value::AddName(ERROR_V, "error");
322     };
323 }
324
325 void ValueRegisterHelper()
326 {
327     Value::RegisterStd();
328 }
329
330 INITBLOCK {
331     ValueRegisterHelper();
332 }
333
334 void Value::Serialize(Stream& s) {
335     RegisterStd();
336     dword type;
337     if(s.IsLoading()) {
338         s / type;
339     ASSERT(type < 0x80000000); // only Values with assi
340     Free();
341     int st = type == VOID_V ? VOIDV : type == STRING_V
342     if(st < 0)
343         s.LoadError();
344     else
345     if(st == STRING)
346         s % data;

```

Autos Locals Watches this CPU Thread 1

s	{_vptr = .Stream = 0xe474f0, pos = 0, buffer :
s.IsLoading	{bool = (const Upp::Stream * const)}
type	4294967295