
Subject: Re: theide with libclang
Posted by [Lance](#) on Sun, 25 Sep 2022 13:30:51 GMT
[View Forum Message](#) <> [Reply to Message](#)

Klugier wrote on Sun, 25 September 2022 09:28Hello Lance,

Could you open ide project and build it in debug mode. After that in TheIDE in debug mode (under debugger) open examples/Days package. Thanks to that we should be able to obtain callstack of the crash.

If you have trouble with opening uppsrc/ide package due to crash in TheIDE, disable clang parsing in Settings (Assist tab and first option from the left). Screenshot below:

Klugier

libclang.so obviously is successfully detected. In the generated theide, I opened examples/AddressBook, I can observe the right panel populated with parsed results, gradually, starting from blank.

This time it took much longer for the generated theide to crash. Unfortunately nothing useful could be obtained from that/after that.

As you can see, I can either Wait(and it eventually bring me to the same screen) or Force Quit the generated debug-mode theide which end the generated debug-mode theide completely,leaving me no chance to check the call stack.

In the host theide(which creates the debug-mode theide), I have something like this...oh, I can not update more than one picture, anyways, it bears no information and should not be of any relevance anyways.

File Attachments

1) [Screenshot from 2022-09-25 09-52-43.png](#), downloaded 568 times

```
n of qt example, see  
/3.0/addressbook-example.html
```

```
>
```

```
Book/AddressBook.lay>
```

```
WithAddressBookLayout<TopWindow> {  
Ctrl> modify;  
Ctrl> search;
```

TheIDE

 Thread 22 "ide" received signal SIGSEGV

OK

"Ide" is not responding.

You may choose to wait a short while for it to continue or
force the application to quit entirely.

Force Quit

Wait

```
SSNAME;
```

```
s);
```

```
ess book");
```