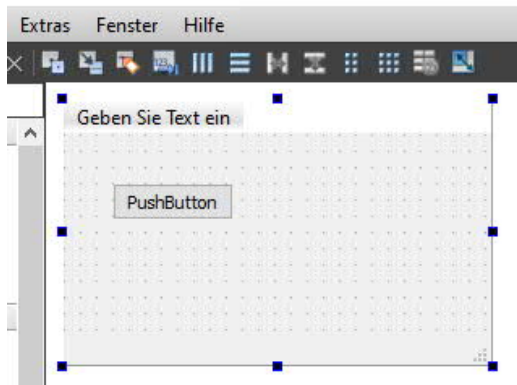


## SIGSEGV Bug in Qt Creator

- 1.) Create a new Widget application
- 2.) Add a new Push Button

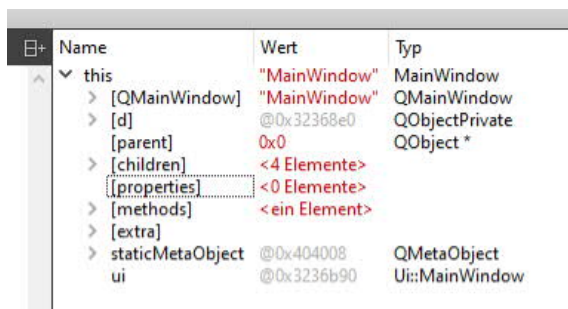


- 3.) create clicked() slot and do some stuff like this inside and add a break point to the qDebug() line

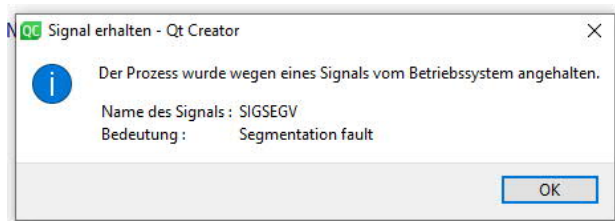
```
16
17 void MainWindow::on_pushButton_clicked()
18 {
19     qDebug() << Q_FUNC_INFO;
20 }
21
```

The full code is 100% free of errors.

- 4.) now compile and start debugging and click on the button
- 5.) It is possible to open nearly every section with the arrow.



- 6.) BUT, try to open [d] that points to QObjectPrivate, after that you get SIGSEGV



- 7.) After the first SIGSEGV you can't open the other objects without SIGSEGV warning.