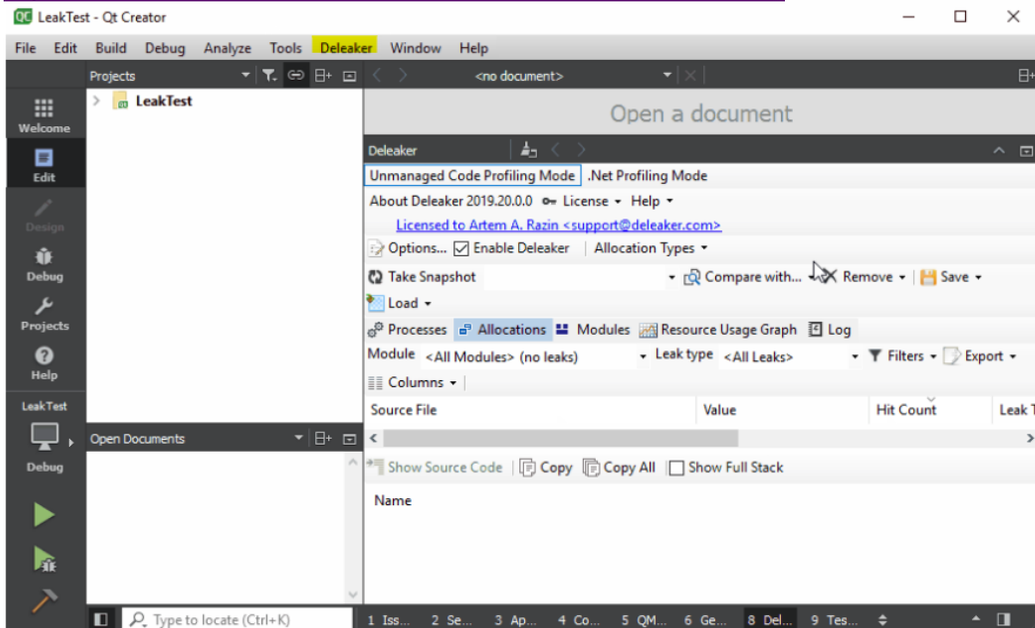
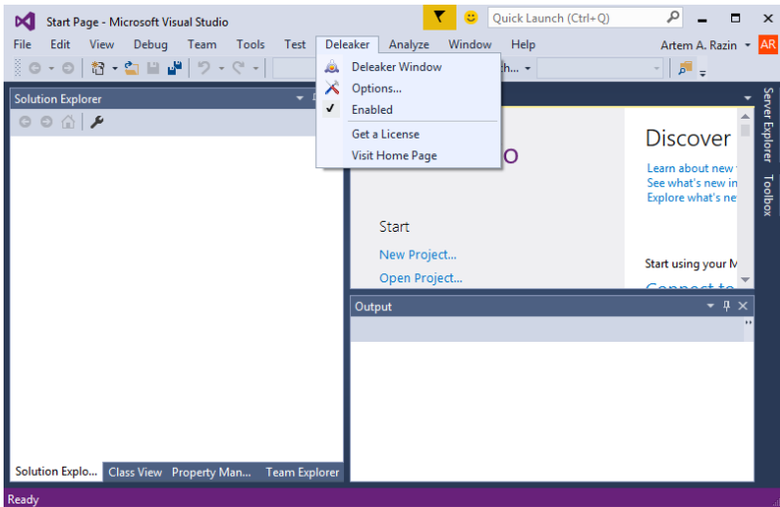


Deleaker

Compatible setup with integration within QT Creator
Resource management and performance analysis

A detailed screenshot of the Deleaker tool window. It shows a table of memory leaks with columns: Source File, Value, Hit Count, Leak Type, Module Name, and Size. The table is filtered to show 13 of 1405 leaks. The first row is highlighted in blue.

| Source File | Value | Hit Count | Leak Type | Module Name | Size | Module |
|--|------------|-----------|-------------|--------------|----------|--------|
| new_array.cpp, line 15 (f:\dd\vc\tools\crt\vcstartup\src\he... | 0x006c18d8 | 2285 | Heap memory | LeakTest.exe | 91482260 | E\TEMP |
| vcstartup_internal.h, line 378 (f:\dd\vc\tools\crt\vcstartup\i... | 0x005f3740 | 1 | Heap memory | LeakTest.exe | 129 | E\TEMP |
| ui_mainwindow.h, line 39 (i:\temp\564\build-leaktest-des... | 0x00620500 | 1 | Heap memory | LeakTest.exe | 60 | E\TEMP |
| utility.cpp, line 262 (f:\dd\vc\tools\crt\vcstartup\src\utility... | 0x00607e50 | 1 | Heap memory | LeakTest.exe | 164 | E\TEMP |
| new_array.cpp, line 15 (f:\dd\vc\tools\crt\vcstartup\src\he... | 0x00608470 | 1 | Heap memory | LeakTest.exe | 44 | E\TEMP |
| new_array.cpp, line 15 (f:\dd\vc\tools\crt\vcstartup\src\he... | 0x006084b8 | 1 | Heap memory | LeakTest.exe | 121 | E\TEMP |
| mainwindow.cpp, line 24 (i:\temp\564\leaktest\mainwind... | 0x0061ce80 | 1 | Heap memory | LeakTest.exe | 60 | E\TEMP |