



SmartBear AQtime Pro v8.81.54.7 (12 Jun 2021) for Embarcadero RAD Studio + CRACK

2024-12-18 23:01:31 [label](#) [我要反馈](#) [下载页面](#)



AQtime is a program performance exploration package to help developers track down memory leaks, CPU, and other I/O bottlenecks, execute extensive code coverage analysis and perform error simulation. AQtime Guru is one of those versatile code functionality tools to possess as a part of your application development plan. It includes support for Java, Microsoft.NET, C/C++, Delphi, JScript, VBScript, Silverlight, and other programming frameworks. It's possible to use AQtime as a standalone profiling tool with its rich UI or incorporated it as a plugin into Microsoft Visual Studio and Embarcadero RAD Studio.

AQtime contains three profilers that may trace memory leaks in software: the Allocation profiler, the Reference Count profiler, along the Resource profiler. This movie illustrates how to utilize the Allocation profiler to ascertain whether the memory cubes or objects generated during the program operate to stay in memory after the program execution is finished.

One Tool to Squash All Bugs

The most profilers of almost any instrument to discover memory leaks, performance bottlenecks, code protection gaps, and much more, AQTime Guru leaves the rest of the tools from the dust.

C/C++, Delphi, .NET, and much more. We Speak Your Language

The only tool which supports C/C++, Delphi, .NET, Java, and much more. Can be used standalone or inside RAD or Visual Studios IDEs to locate sophisticated bugs.

When Sacrificing Code Quality Is Not A Choice

In case your code quality is mission-critical to your company, you can not have an opportunity. AQTime Guru has helped 1000s of programmers from the Aerospace, Defense, Medical, Financial industries provide unparalleled software quality levels.

Performance Profiler: Bottlenecks interfere with your program from working at peak performance and harms the consumer experience. AQTime Pro includes functionality profiling reports which enable you to identify functions and predict paths that are causing the best influence on your application functionality.

Code Coverage Profiler: Reduced code protection increases the odds of program performance degradation. Additionally, code protection gaps imply that there may be concealed bugs lurking on your code which you want to check for. AQTime Pro comprises Coverage and Light Coverage profilers that will help you trace untested code or locate unnecessary patterns and code lines that are never called.

Memory Leaks: Memory Leaks are evasive; they slowly ruin performance runtime and finally cause the software to crash. AQTime Guru's Allocation Profiler reveals your program's memory and source allocations in real-time that will help you detect excess memory, and resource use finds memory leaks so that applications can operate at peak performance.

C/C++ Code Profiling: AQTime Pro enhances the quality of your C and C++ software by discovering performance bottlenecks, memory/resource leaks, and much more.

.NET Profiling: AQTime Guru can also be able to run across controlled code and frameworks. NET. AQtime Pro overlooks. NET application performance and memory utilization, measure code protection, and follow exceptions.

Delphi Profiling: AQTime Pro supplies top-to-bottom Delphi programs investigation, such as performance profiling, memory and source profiling, code protection, unused unit discovery, code metrics, exclusion tracing, and integration together with RAD Studio.



去下载

标签

- Tools Applications

Visual Studio & RAD Studio Recruitment: AQTime Pro may be Utilized as a standalone profiler, in Addition to incorporated into Microsoft Visual Studio and Embarcadero RAD Studio for enhanced developer productivity.

Intuitive Reporting: AQTime Guru's intuitive reporting aids programmers drill deep down and discover the main cause of their code bugs quickly. It gathers information for every line of the source code in patterns that were inserted into the region.



产品数量
已有 42647个



付费会员
已有 1676位



价值评估
商业价值约 ￥6635.87万元



下载数量
已下载 222908次