Debugging and Profiling Qt Applications on Windows

Created on March 16, 2023



The Qt, OpenGL and C++ Experts

No part of this publication may be made available to others than the named licensee which is shown on every page by any means, electronic, mechanical, photocopying, recording or otherwise, or translated into any language, without the prior written permission of the publisher.

Profiling Qt Applications

- Introduction
- Profiling Setup for C++ Applications
- Manual Timing
- proc-profile
- Visual Studio
- VTune
- MTuner
- Resource Monitor
- Event Tracing for Windows
- QML Profiling
- OpenGL

Debugging Qt Applications

- Debug Symbols, Compiler Optimizations
- Testing
- Code Coverage
- Logging
- Tracing
- Debugger
- GammaRay
- RenderDoc
- Intel Inspector
- Sanitizers
- Assertions
- Static Code Analysis
- Crash Reporting

Appendix

- Tracing
- Instrumentation
- Sampling
- Performance Counters
- Backtraces
- Other Notes
- Further Reading
- Testing Qt Applications