

RAD Studio 11.1 Alexandria

embarcadero®

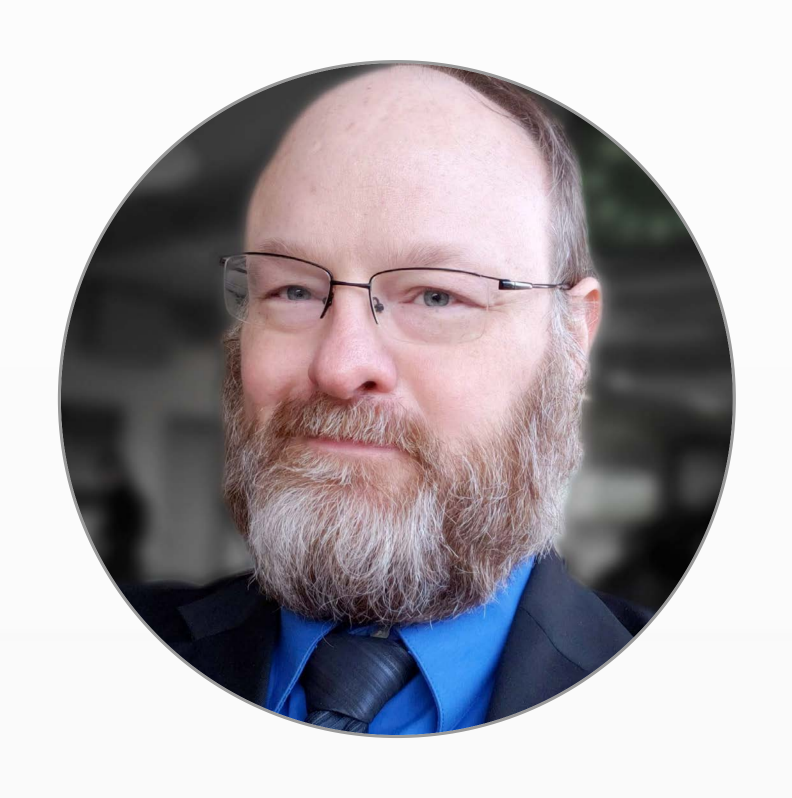
Today's Presenters



David Millington



Marco Cantu



Jim McKeeth



Kyle Wheeler



Introducing

RAD Studio 11.1 Alexandria











The Landscape

Microsoft released Windows 11

- Fully focused on it, key reason for picking "11"
- New dev platform Windows App SDK (aka Project Reunion)

Transition to ARM on desktop

- Led by Apple with macOS
- o Plus, ARM reigns on mobile platforms

Developers on 4K

- High resolution and multi screen are common for developers
- o Growing also for end-users











What's Great in RAD Studio

Developer Productivity - Shipping is a feature. Get to market 5x faster with Delphi and C++Builder

Fast Native Apps - With native compilers, RAD Studio gives your apps the speed they need (no bloat)

Database Access - Key to Delphi's initial design, database access is integral to RAD Studio

Powerful C++ Libraries - Hundreds of C++ libraries can be used in C++Builder or Delphi in RAD Studio

Platform API Access - Gives you access to all the platform APIs on all platforms

Visual Designers - Forget prototyping in another tool, just design it and finish it in the RAD Studio IDE

Strong Community - Full of Technology Partners, MVPs, trainers, authors and developers

Backward Compatibility – You have an investment in your code, RAD Studio keeps that relevant











RAD Studio 11.0 Summary

I. Large Focus on IDE

- o IDE High DPI and High DPI enabled form designer
- VCL styles in VCL designer; improvements to FMX designer and Multi-window design/code for a unit
- LSP quality and new C++ code formatter
- New Welcome page
- Visual Studio Code LSP support
- Minimal installer improvements

II. Delphi and C++ compilers and toolchains

- o C++ Quality: RTTI (components); exception handling
- o Delphi macOS 64 ARM (M1) compiler and toolchain
- o Minor Delphi language improvements

III. Libraries Improvements

- Delphi RTL quality: TZipFile, 64-bit data structures, Bluetooth LE
- VCL Modernization work
- Better FMX High DPI on Windows and desktop integration, including WebView 2
- Android API 30 support and related work

IV. Additional Delphi Platforms

- O Support for WSL 2 (Windows Subsystem for Linux)
- o Including WSLg (Linux GUI) on Windows 11









RAD Studio 11.1 Overview

- I. Focus on Quality and Improvements
 - Usability, performance, stability
 - Some new small IDE features
- II. Better Code Insight and LSP
 - o For both languages, Delphi and C++

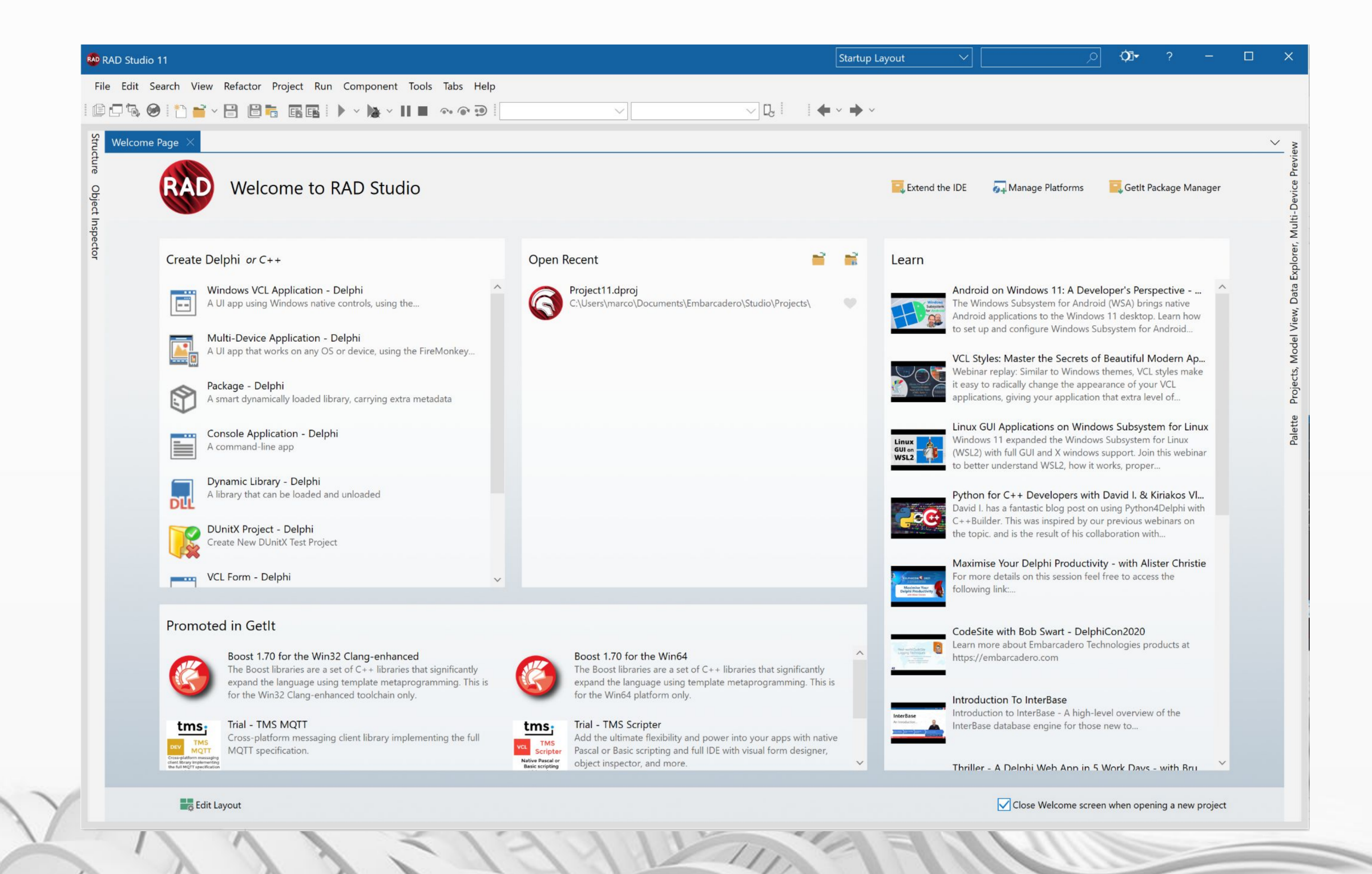
III. Platforms and Tooling

Official support for Windows 11, macOS 12
 Monterey , iOS 15, and Android 12

IV. Libraries

 Performance and quality improvements and small additions to Delphi RTL, database libraries, VCL, FireMonkey

I. RAD Studio IDE





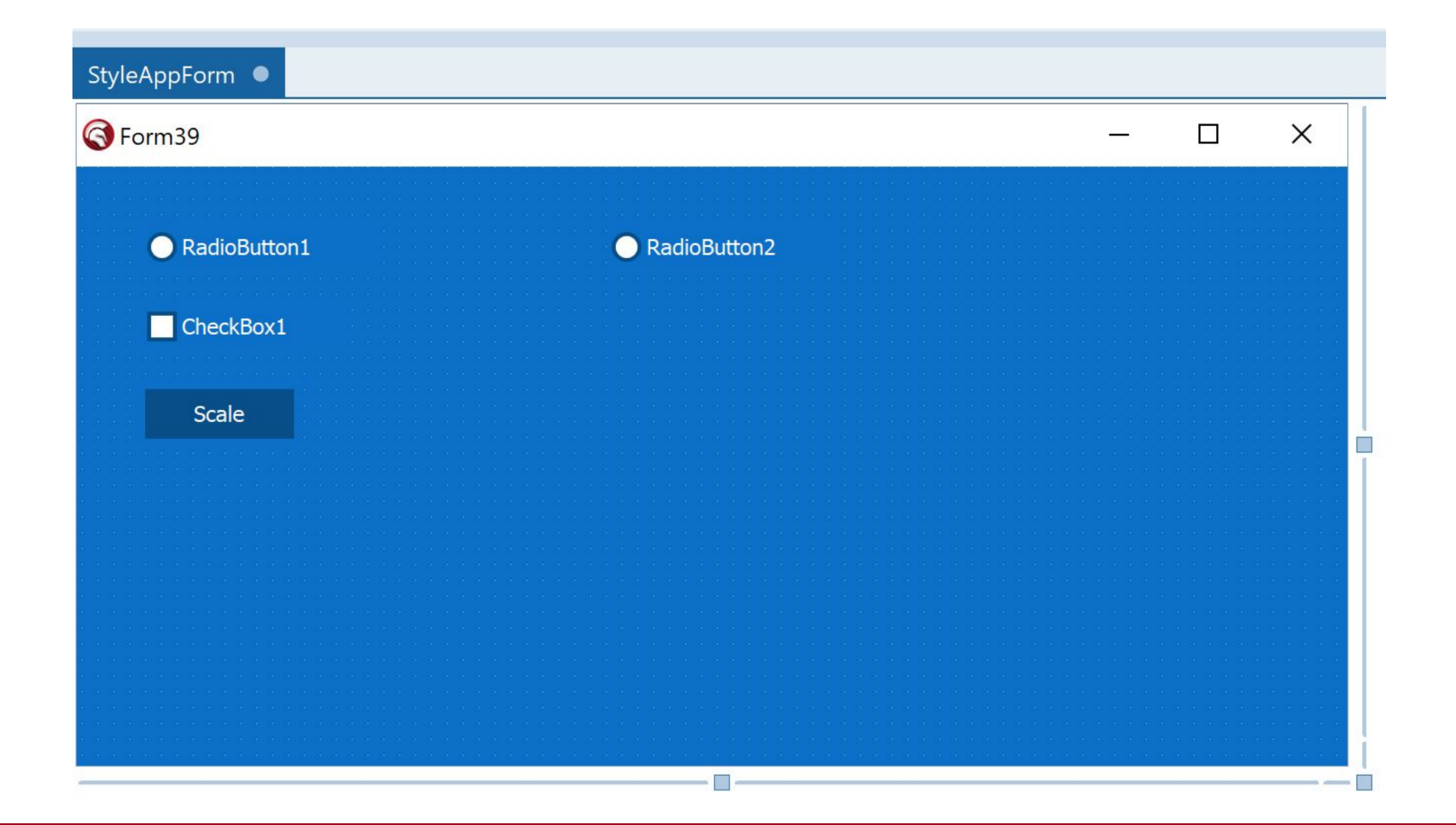


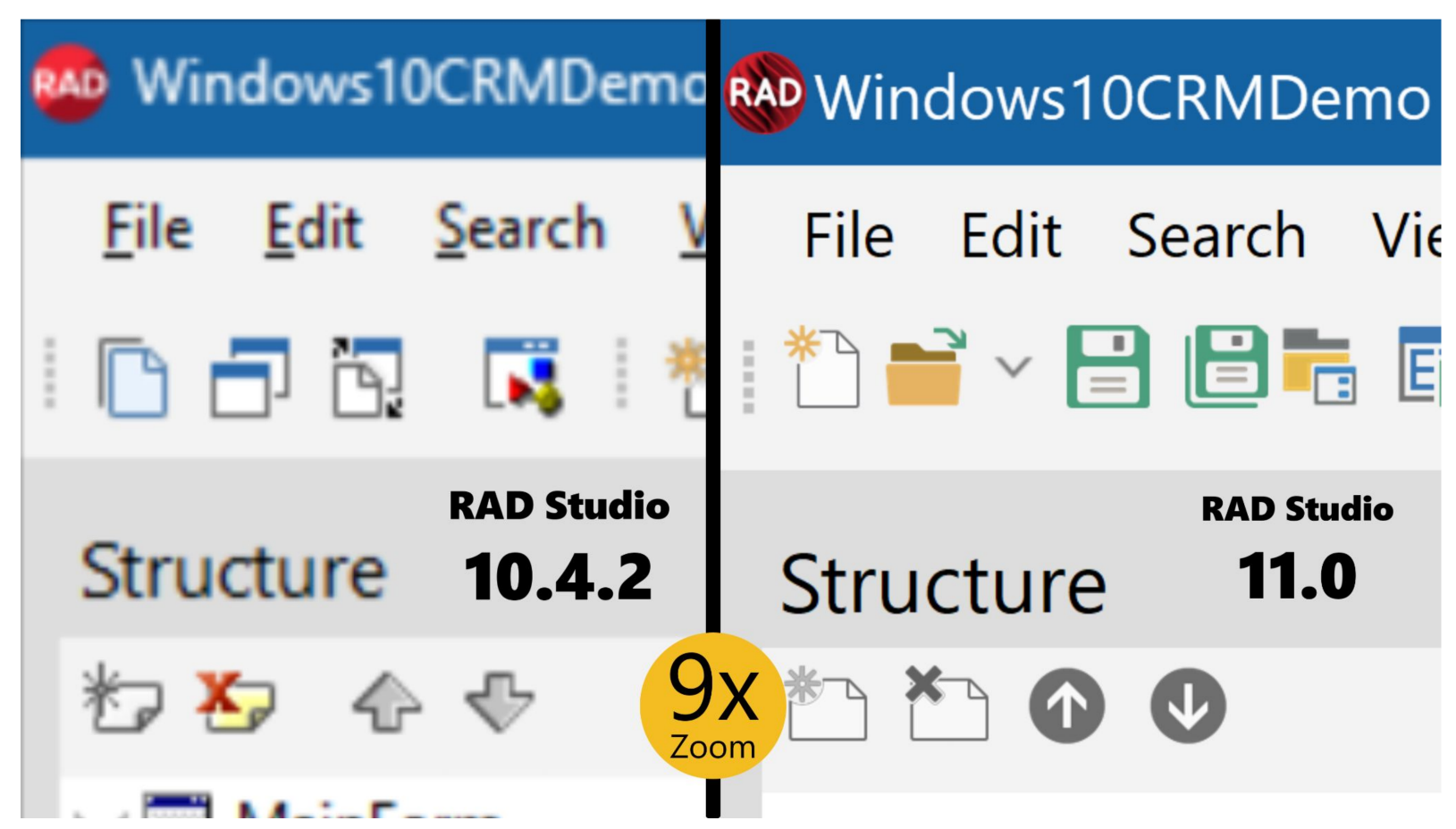




11.0: IDE and Designers

- High DPI IDE
 - Crisp fonts in all windows and the editor
- High DPI enabled form designer
- Active Styles in VCL Designer







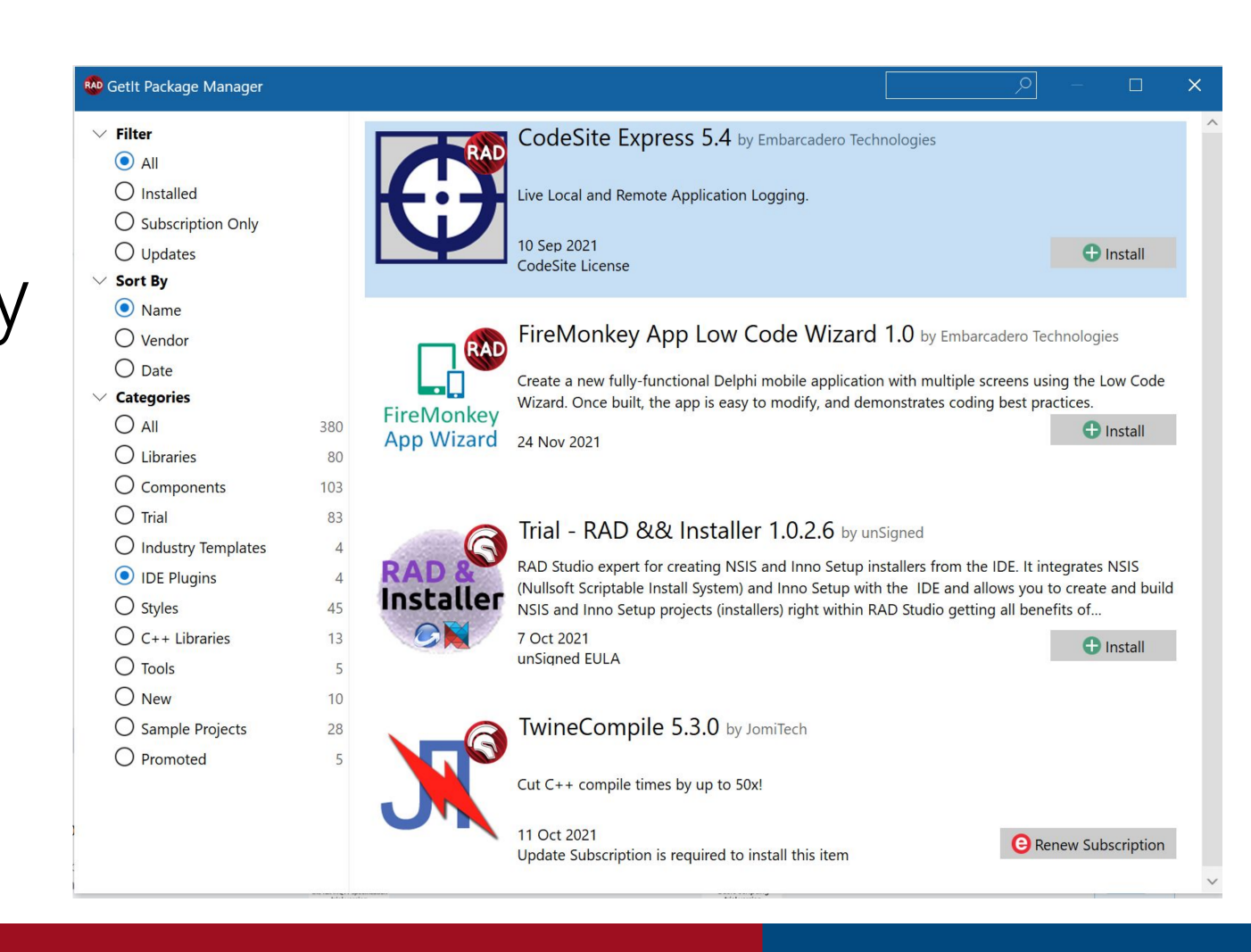






11.1: IDE Quality

- Extensive High DPI IDE quality
 - Better use of the IDE with Remote Desktop
 - o Improvements in Toolbar, font sizing
 - Better scaling when dragging windows between different resolution monitors
 - o Additional IDE Fix Pack integration
- Improved High DPI designers for VCL and FireMonkey and the styled VCL form designer
- GetIt dialog enhancements with image caching and reworked UI (based on VCL TControlList)
- "Start working" in user mode









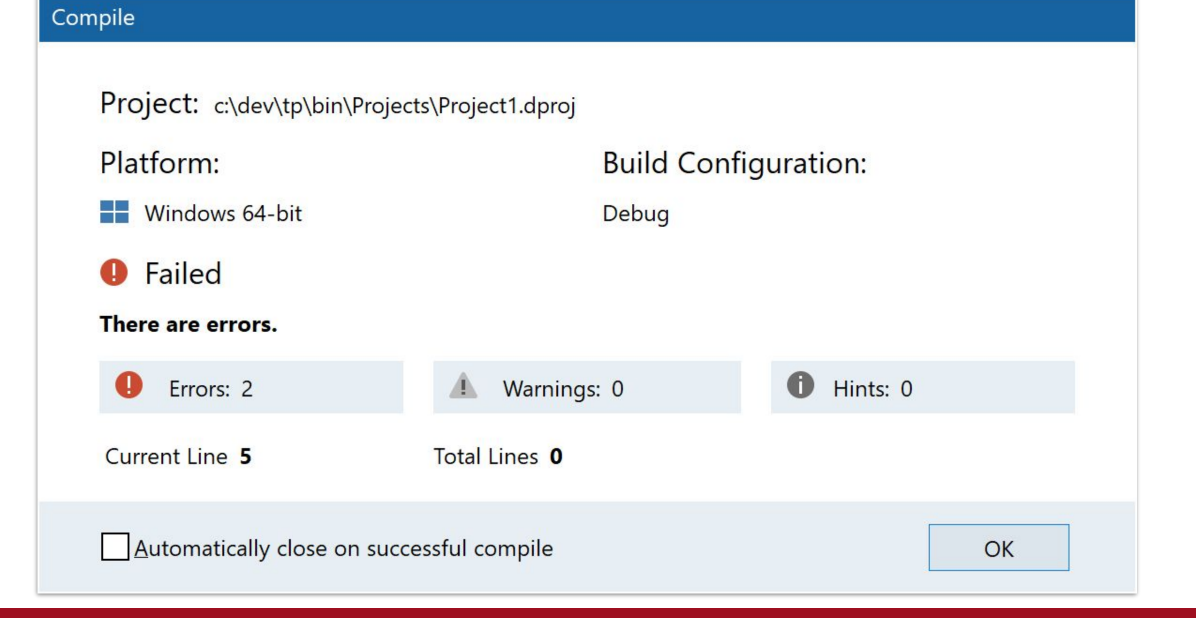


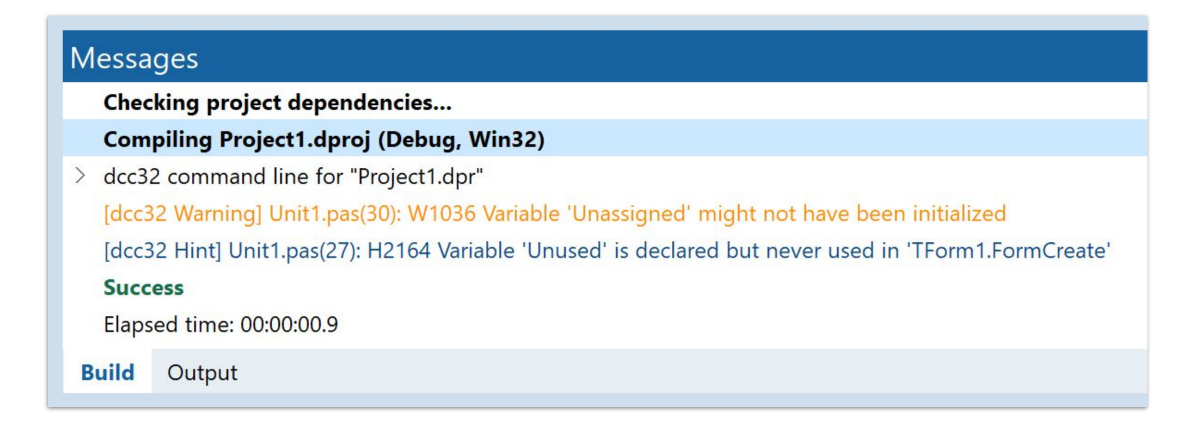
11.1: IDE Enhancements

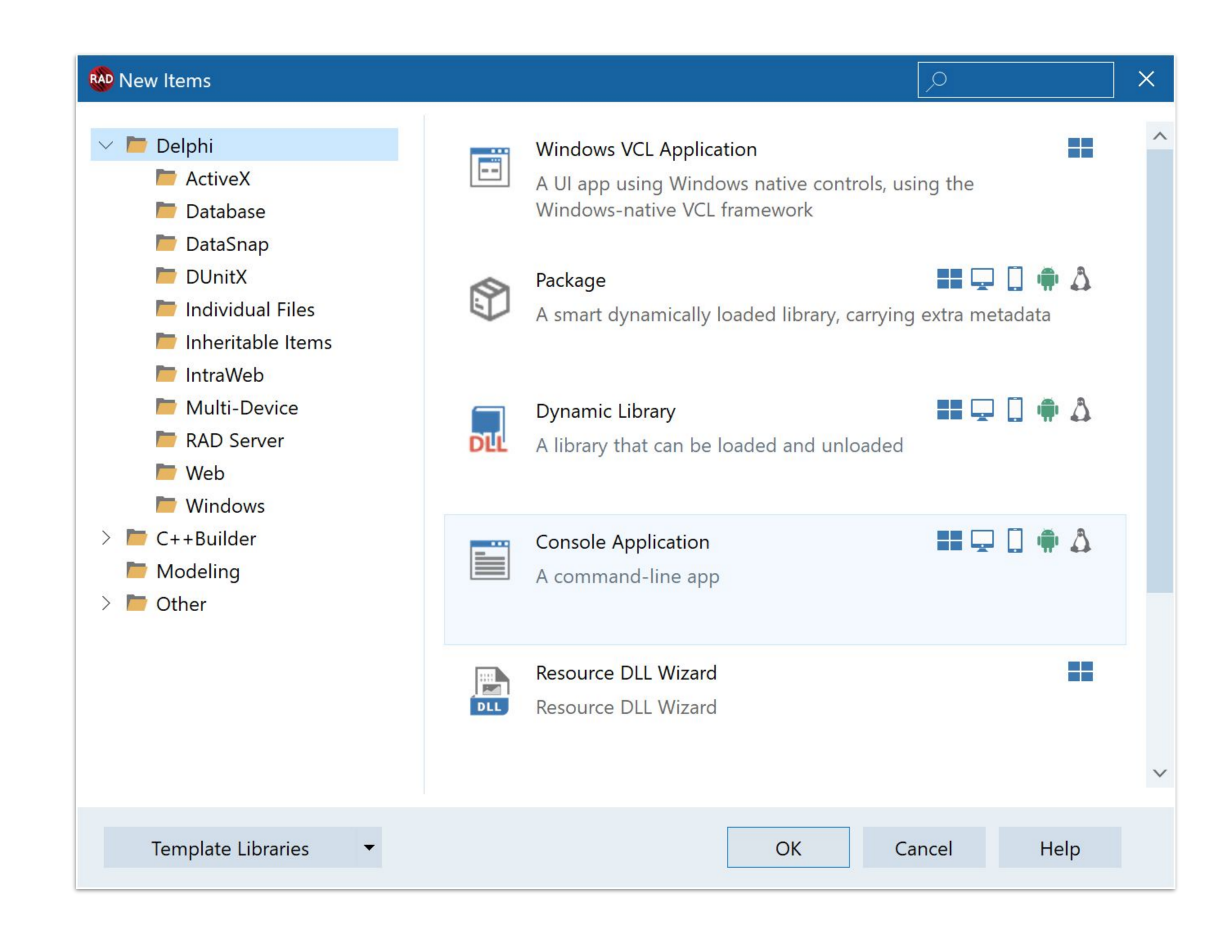
- Messages view: errors, warnings, and hints are differentiated by color (the colors can be customized)
- New Items dialog: available platforms for each item
 Also uses TControlList and offers other views

The Compile dialog shows the platform and build

configuration









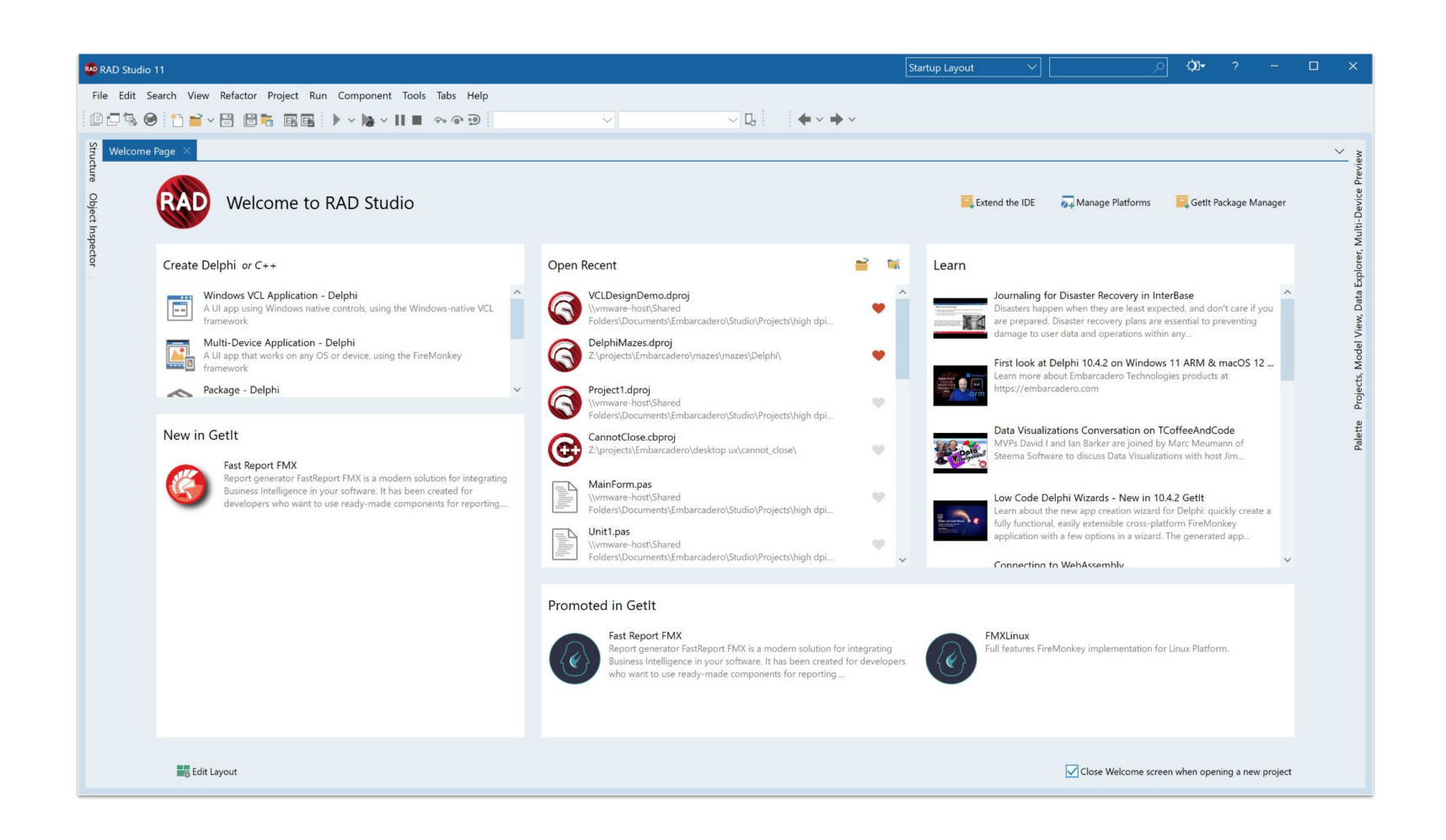


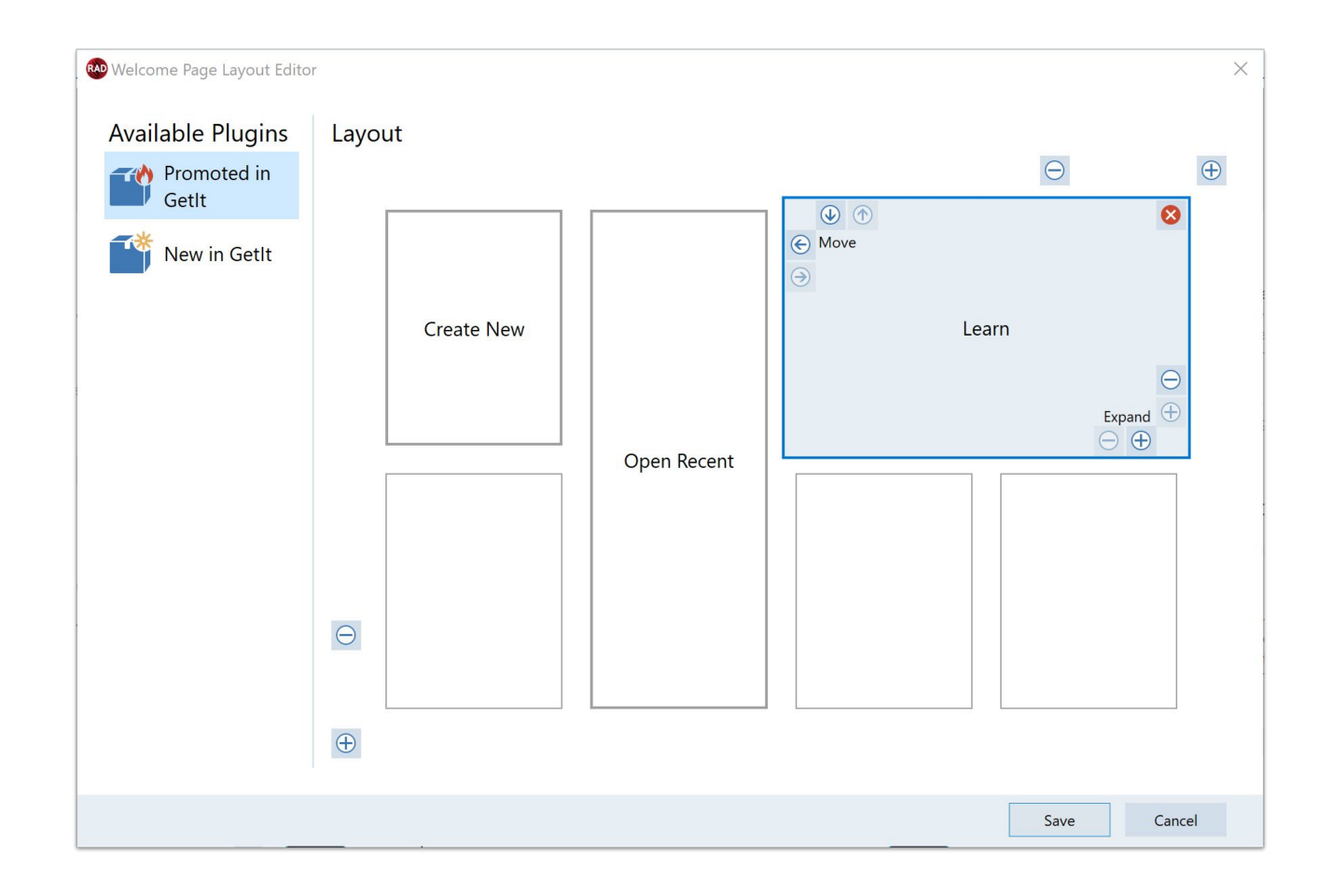




11.0: New Welcome Page

- New native Welcome page, VCL based and flexible
- Layout and content is fully customizable: show what and where you want







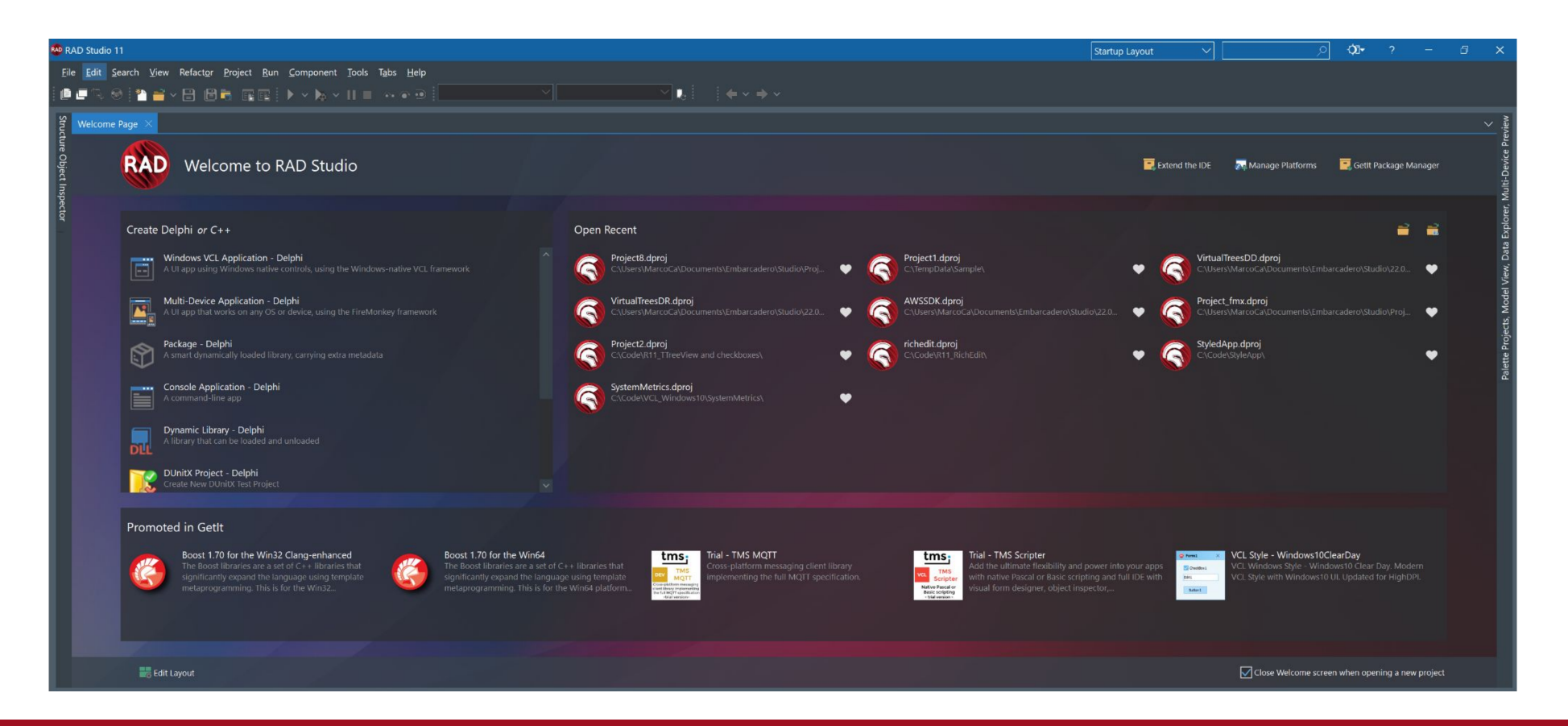


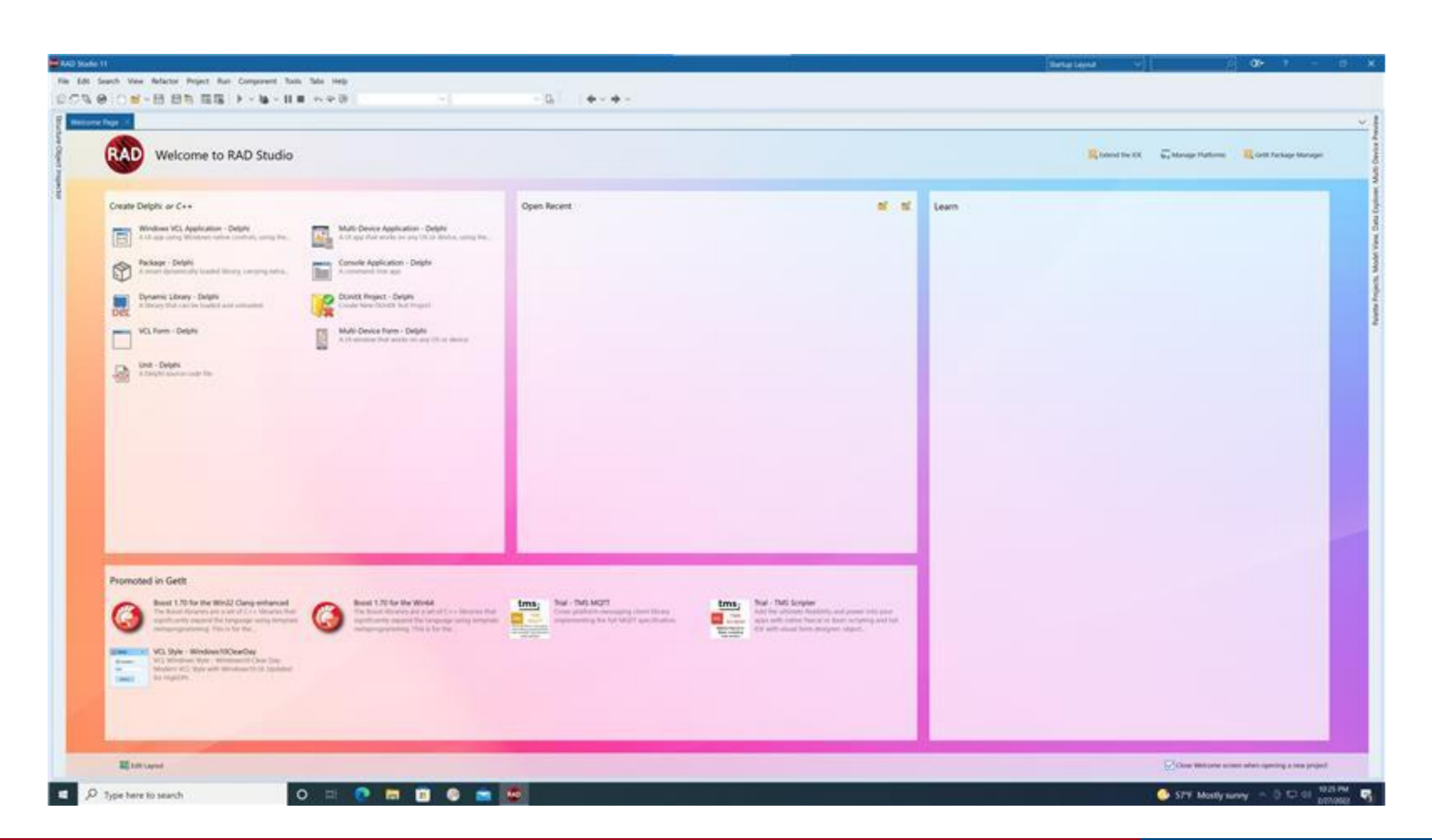




11.1: Welcome Page Updates

- Background wallpapers
 - o Predefined for each of the 3 styles, you can use a custom image
- Supports adding custom frames with ToolsAPI
 - Demos on github.com/Embarcadero/RADStudio11Demos in Object Pascal ➤ VCL ➤ VCL WelcomePage





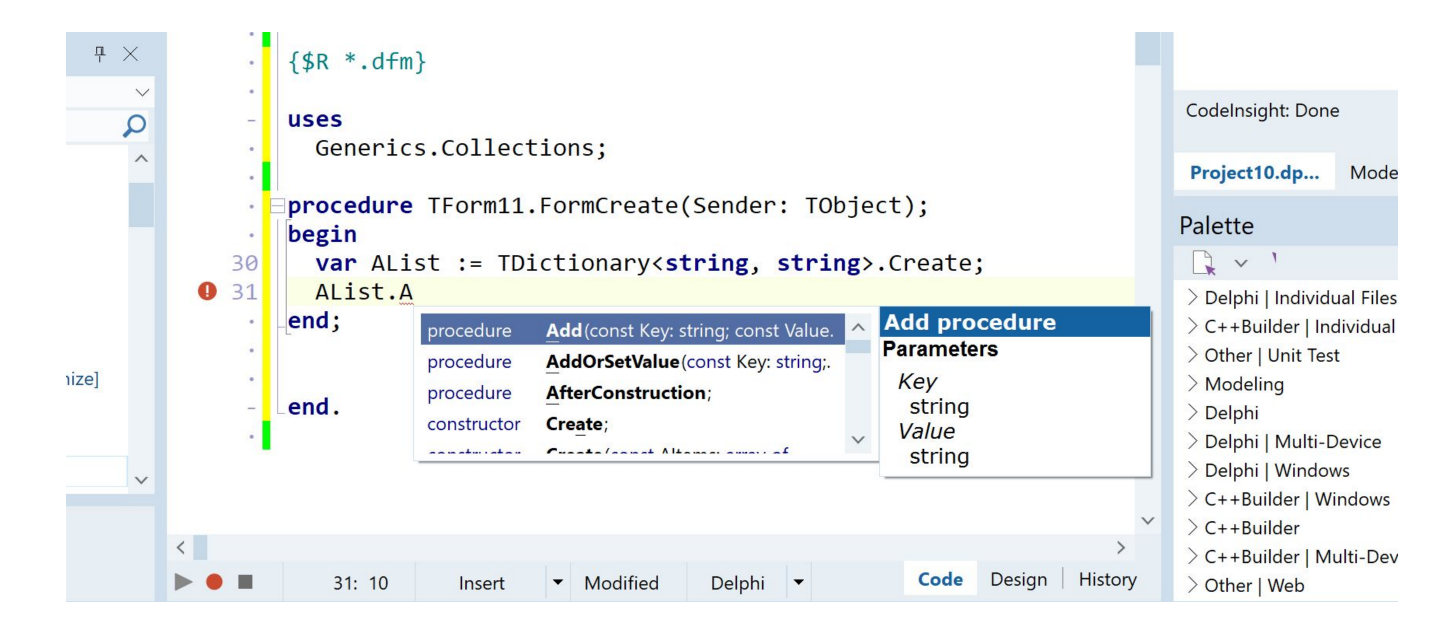






11.1 Code Insight Across Delphi and C++Builder

- Delphi LSP quality work
 - Big performance improvements, in common scenarios operations are 5-30x faster
 - Biggest changes for units with lots of dependences
 - Improvements: type parameters when completing a class declaration, including T in a generic declaration, and showing set types
- Extensive C++ cquery quality work
 - Significant improvement to the features and performance (eg 30s down to 2 seconds)
 - Planning a special C++ only followup release soon with even more improvements



II. C++ and Delphi Compilers and Tools











11.0 Compilers

- New Delphi macOS 64-bit ARM target platform
 - Universal binary (package Intel + ARM)
- Minor Delphi language enhancements
 - Binary literals and digit separator support
 - o Inline assembler support for AVX instructions (AVX-512)
- C++ Compilers
 - o Improved RTTI (for components)
 - o Further work on exception handling
 - CMake: revision of functionality and packages it can handle
 - C++/Delphi interop improvements



```
begin
try
  var I : Integer := 1_000_000; // Thousands Separator
  Writeln(I);
  I := %1001001; // Binary Literal
  Writeln(I);
  Readln;
  except
  on E: Exception do
     Writeln(E.ClassName, ': ', E.Message);
end;
end.
```









11.1 Compilers and Debuggers

- Delphi compilers improve stability and performance (when used by LSP engine)
- The Delphi and C++Builder Window compilers have additional support for ASLR, DEP/NX, and TSAWARE platform security settings, now enabled by default
- New Delphi Debuggers based on LLDB
 - o Delphi macOS 64-bit ARM debugger
 - o Delphi Android 64-bit debugger
 - Part of strategic direction for RAD Studio debuggers to LLDB
- C++ compiler, STL and RTL quality
 - o Further improved Delphi RTL integration
 - For example, dynamic array with STL iterators





Data Execution Prevention (DEP)

o Allows the system to mark one or more pages of memory as non-executable preventing code from running from these regions of memory, making it harder to exploit buffer overruns.

Address Space Layout Randomization (ASLR)

- Randomly arranges the address space positions of key data areas of a process, including the base of the executable and the positions of the stack, heap and libraries.
- o Prevents exploitation of memory corruption vulnerabilities.
- High-entropy 64-bit ASLR (Only in 64-bit applications)
 - Allows ASLR to use the entire 64-bit address space.

• Terminal Services

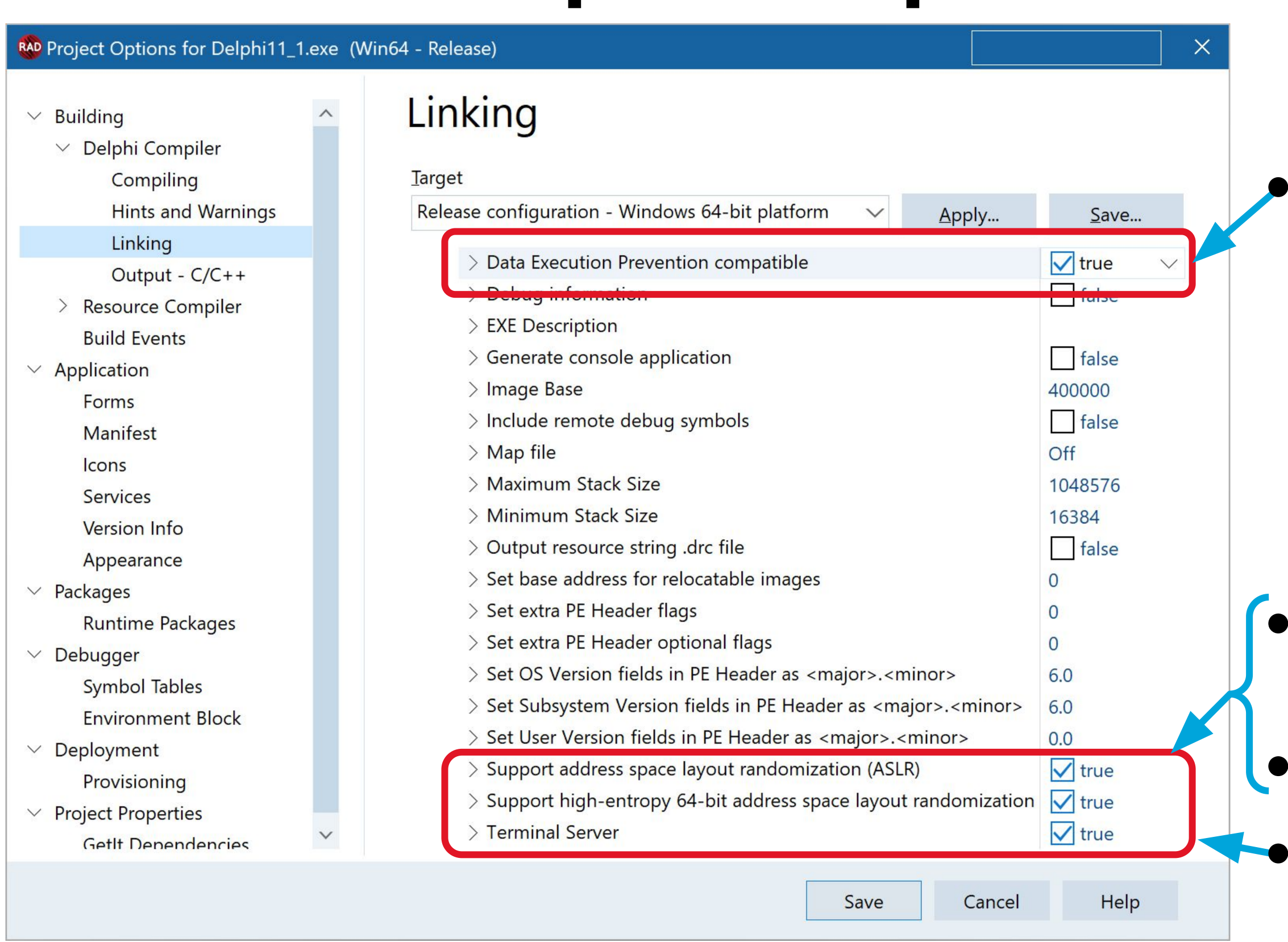
o Create Terminal Server aware (TSAWARE) applications.





New 11.1 Delphi Compiler Linking of Delphi1_1.exe (Win64 - Release)

New 11.1 Delphi Compiler Linking of Delphi1_1.exe (Win64 - Release)



-1AFCA0C053D665C275C088CE55C9AA0D690F8A4 *CF3A9A6320530902C2C7324A17EDFC211619F TIATON51A523181F1A937D577D9773532BC54 Data Execution Prevention (DEP)F4543E 78A936A60100D164BCC5F7507E6B54E3B7204885FD8BAA TAF4B717DE3413900E670247F7B44B87EA3FD9F74FA741 BED0402423954563D5C05B0D3C31CC3E3E6AFE365B92F AD5397773D01F71CF92BDA4252C746709AC265427263F 6906DD54879A5518EE9DB07B80587406CA504B55BAC17 265544C35DA59817B768587726ABBA7661C8C4A713D697 1113B431E0538542DC9ABA676AA7642046B1D514BC5DA9 056C78215A9718F535935CD3EFCU5066A68B320317083A • Address Space Layout 7784FBF7743089D5 Randomization (ASLR) 117A66165CBFDA7 High-entropy 64-bit ASLR_{20AB2C334E8BE} 1 CP 3 CO 3 GBEE 555 2 AFFFAE 02F5FA8621AC955F 1011. 1017. ◆ Terminal Server:3FCF23BB075460A97D2 30379E2577D1AEBDEL----1/26ACAA1E1D495422-

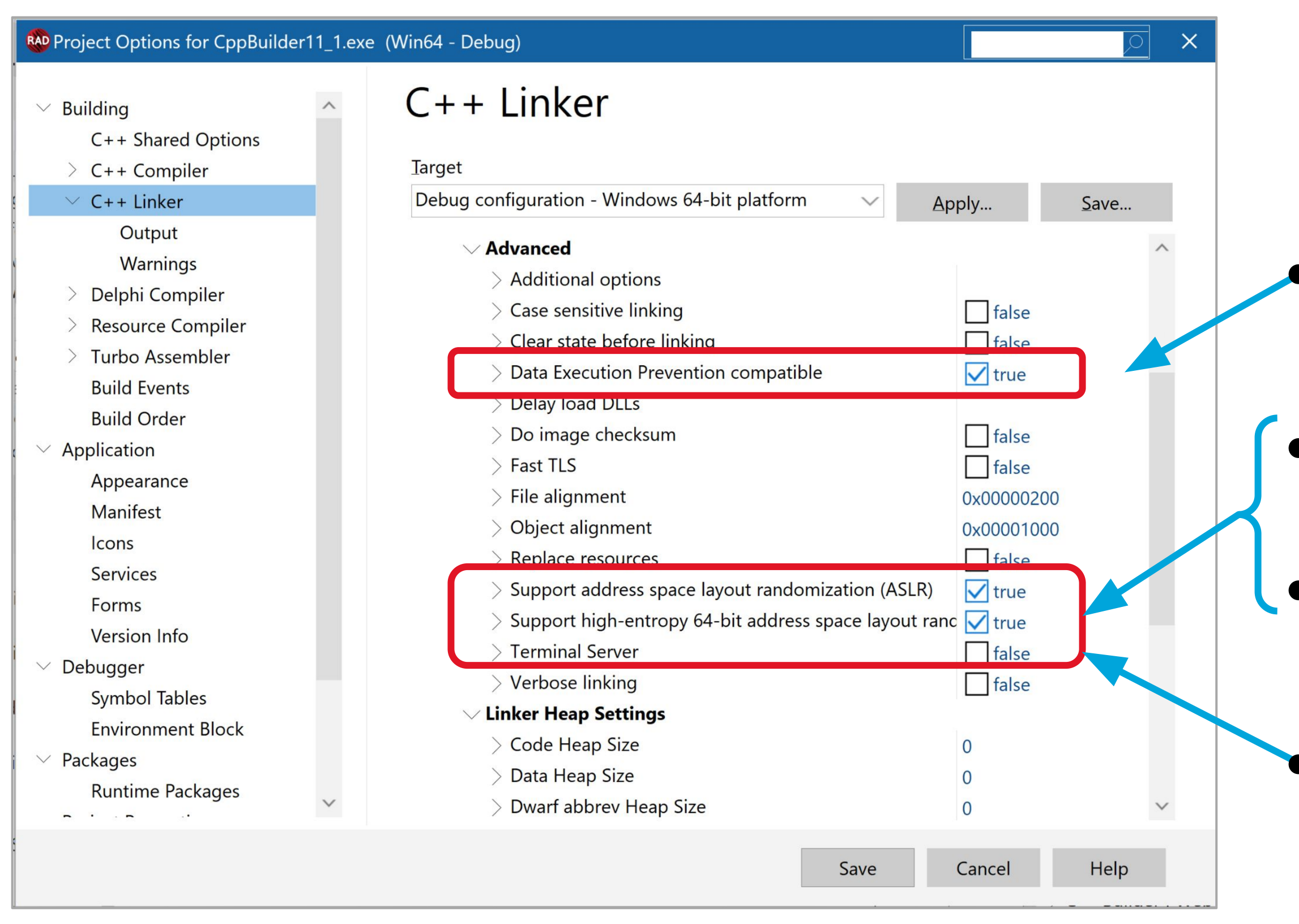








New 11.1 C++Builder Linker Options for Corporate Control of Contro



1D44D0DDD1B8343A1999315FC91E67061F58 OAB9BF1AFCA0C053D665C275C088CE55C9AA0D690F8A4 3CA61E44CF3A9A6320530902C2C7324A17EDFC211619F 2984855954AE9D51A523181F1A937D577D9773532BC54 OE1CB458BBE388054A57AF2D2A76707E6A5232740DE6F CA1B3B6CA48E4A70F2CA23C1ABF93F4543E CURCCET7507E6B54E3B7204885FD8BAA Data Execution Prevention (DEP)FA741

Address Space Layout[®]6CA5®4B55BAC17

BED0402423954563D5C05B0D3C31CC3E3E6AFE365B92F

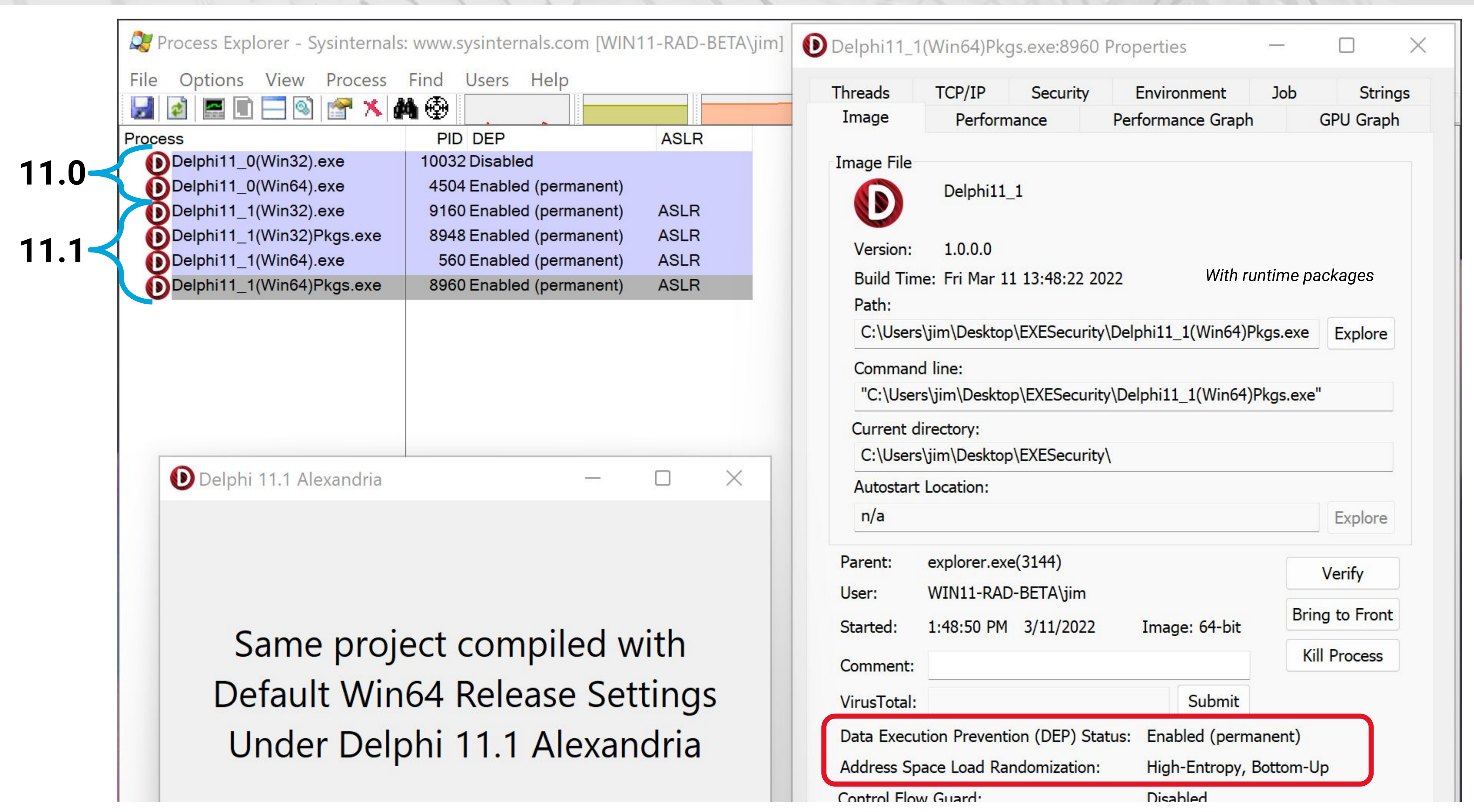
- Addition (ASLR) 61C8C4A713D697 6C78215A9718F535935CD2FF High-entropy 64-bit ASLR^{8B3}20317083A
 - J. T-CITCI CITCI C 4251F6F346F5D305FBDD3F277966FBE618AECBD5FB897B
- ^{5966E4E3C48E38B3B1C5FB916B9C6A20520AB2C334E8BE} ◆ Terminal Serverid17676C5A357B234FA9F7B JI VO. OB5D9A2B64C00708379E2577D1AEBDED-



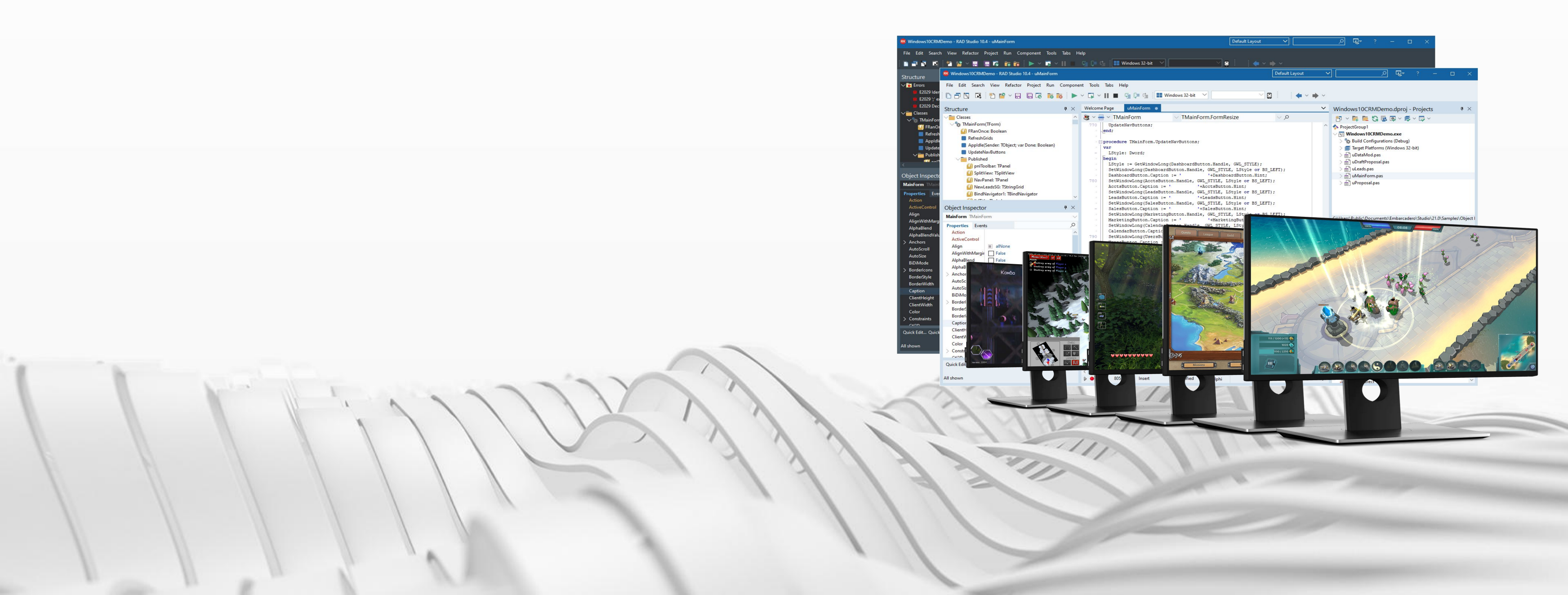








III. RAD 11.1 Libraries Quality & Improvements







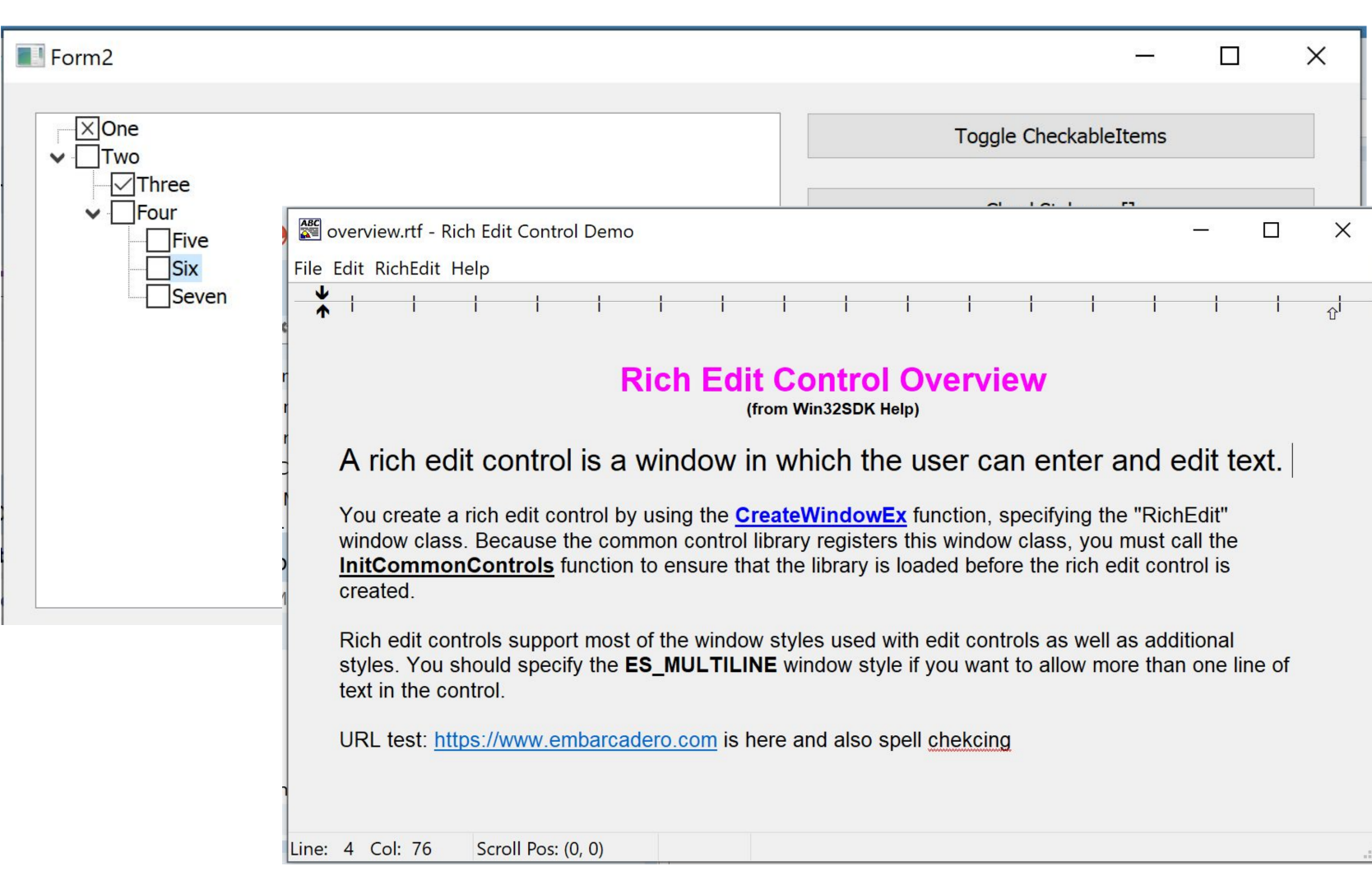




"Alexandria" VCL Improvements

• 11.0: Modernization Work

- o "New" RichEdit implementation (RichEdit 4.1)
- Large collection of small improvements focused on removing XP legacies
- New TDBLabeledEdit component
- 11.1 VCL focus on recent features
 - Including enhanced TTreeView, TRichEdit,
 TEdgeBrowser, TLabelledEdit and TNumberBox,
 flickering and DoubleBuffering, VCL High-DPI
 and scaling issues
 - o A Delphi WinUI3 demo (available in GetIt)
 - Part of our Windows App SDK focus













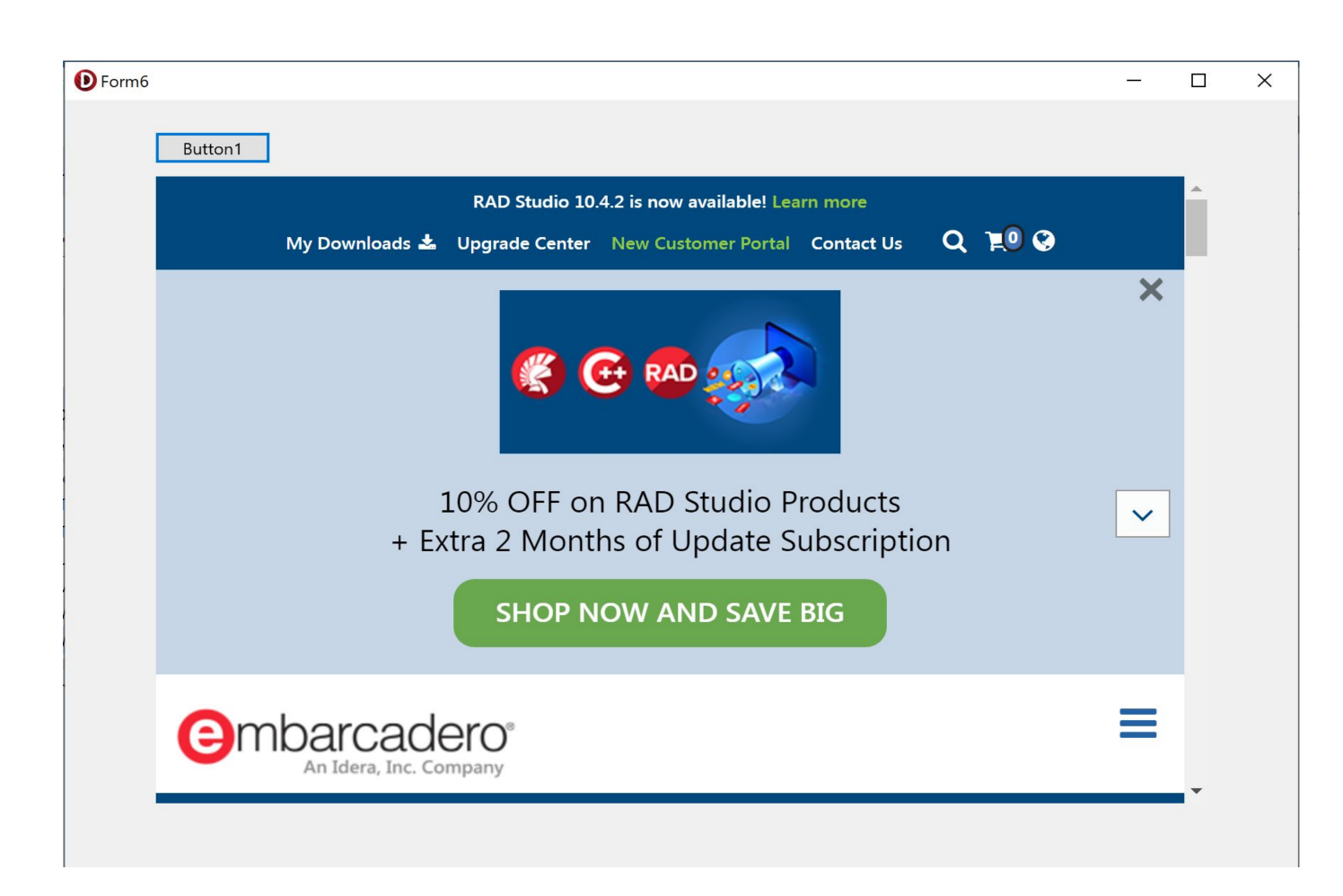
FireMonkey in "Alexandria"

11.0 Desktop and Mobile Improvements

- Better FMX Windows and desktop integration
- FireMonkey Windows High-DPI improvements
 - From pixels to device independent units (PX to DP)
- Target Android API 30 (AndroidX, in-app purchases, matching new Play Store requirements)
- WebView 2 (Chromium Edge) implementation of TWebBrowser

11.1 Quality Work

- TListView and TWebBrowser quality
- o Improved Android SDK integration
- Windows High DPI-related issues
- o Performance and much more













Delphi RTL in "Alexandria"

• 11.0 Key Features

- o TZipFile (including Zip64, files deletion, quality improvements and optimizations)
- o Large data structures (and 64-bit) improvements
 - Lists, large stream operations, dictionary improvements for hashing and capacity
- Record helpers for TDateTime and TCurrency, UTCNow function
- New core classes: TNoRefCountObject and TPointerStream
- Bluetooth LE quality (for most platforms)
- Performance optimizations and RTTI improvements (open array support)
- o PPL Thread pool statistics

• 11.1 Delphi RTL optimization and quality work

- New TURLStream class (a TStream descendant with support for async operations)
- Support for Window 11 and Server 2022 in the TOSVersion data structure











11.1 Data and Internet Improvements

- Data RTL and FireDAC Improvements
 - o FireDAC Structure View integration
 - Support for MariaDB 10.6, SQLite Encryption Extension (SEE), Firebird 4 new data types
- RAD Server
 - New REST SysAdmin endpoints for logs handling, backups management, and database validation
 - o Integrated deployment feature for RSLite RAD Server Lite (introduced in 11.0): Embeds IBToGo, easy to deploy, unlimited deployment, limited throughput
- Web Technologies
 - WebBroker on Android
 - DataSnap quality











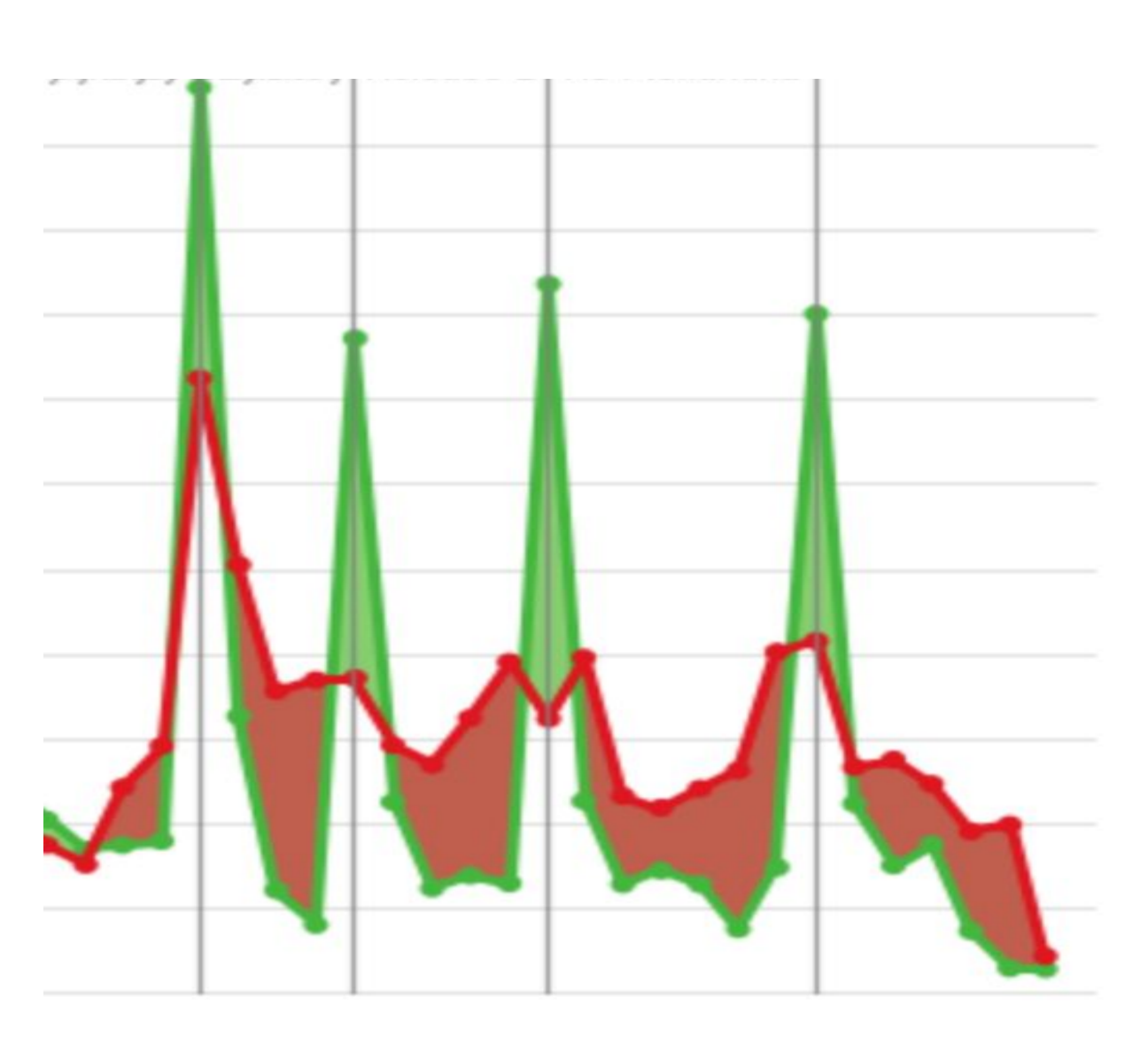


11.1 Quality Portal and Overall Quality

- Specific fixes for over 650 QP issues
 - New Features: 30
 - Bugs: 632*

* Estimate, pending final testing on a few issues, doesn't include duplicates and won't fix/works as expected items

- QP issues addressed by product area:
 - o IDE: over 250 issues
 - FireMonkey and VCL: around 100 issues each
 - o RTL, Data, Compilers: over 50 issues for each area









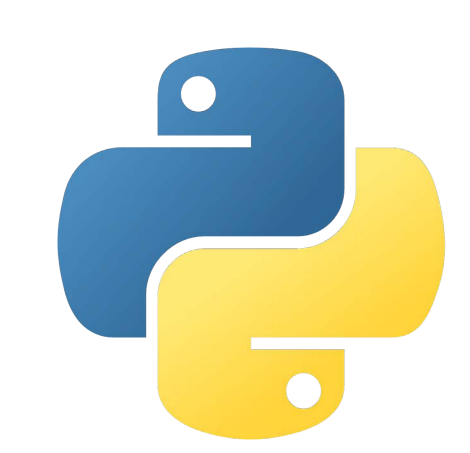


Additional Product Initiatives

- Appercept's AWS SDK for Delphi
 - o Long term distribution deal, included in Enterprise and Architect
 - New releases expected at a constant pace



- Delphi UI libraries (VCL + FMX) for Python
 - o Free Ul library for Python developers
 - Upgrade to a Delphi license for additional power and features
 - Also, you can use Python in Delphi applications











RAD Studio 11.1 Summary

I. Focus on Quality and Improvements

- Usability, performance, stability
- Extensive High DPI IDE quality (and Remote Desktop)
- Improved High DPI designers for VCL and FireMonkey and the styled VCL form designer
- Welcome Page now offers background images and supports adding custom frames
- GetIt dialog with cached images and a reworked UI
- Small new IDE features

II. Better Code Insight and LSP

- Significative C++ cquery LSP engine work
- o Delphi LSP performance focus and quality

III. Platforms and Tooling

- Official support for Windows 11, macOS 12 Monterey (3), iOS 15, and Android 12 (3)
- Delphi macOS 64-bit ARM debugger and Android 64-bit debugger based on LLDB
- o C++ STL and RTL improve

IV. Libraries

- Performance and quality improvements and small additions to Delphi RTL, database libraries, VCL, FireMonkey
- Some new small features