home 首页 CdKey兑换 升级为VIP □ 登录



软件 编程 设计 标签墙 帮助

sear





WinRT			-	0	×	
「extBox	∨ Show Tir	ne Set Content	Add Click E	vent Handle		
			1 1			
Text						
	Editable XAML					
extBox	Editable	COUE.			0	
xmlns="http://sche	emas.microsoft.com/	winfx/2006/2	caml/prese	ntation		
Text="Text"						
PlaceholderText="P						
AcceptsReturn="Tru	1 pp. 19					
Margin="10,10,10,1						
					v	

WinSoft WinRT Components emerge as a powerful toolkit, empowering developers to tap into Windows Runtime (WinRT) 's capabilities seamlessly. Designed with precision and efficiency in mind, these components provide a bridge for Delphi and C++Builder developers to harness the richness of WinRT functionality within their applications. From user interface elements to system integration, **WinSoft WinRT** Components streamline the development process, offering a comprehensive set of tools to create robust and feature-rich Windows applications.

Comprehensive WinRT Integration:WinSoft WinRT Components offer comprehensive integration with WinRT, allowing developers to incorporate WinRT features into their applications seamlessly. This includes leveraging WinRT's extensive APIs to access system functionality, handle user input, and interact with various Windows services. With this integration, developers can harness the full potential of WinRT to enhance the capabilities and user experience of their applications.

User Interface Enhancements: One of the standout features of **WinSoft WinRT** Components lies in its ability to enhance the user interface of Windows applications. Developers can leverage the components to create modern and visually appealing user interfaces, seamlessly incorporating WinRT's UI elements. This includes integration with styles, animations, and controls that adhere to the Windows design principles, ensuring a cohesive and native feel for the end-users.

Simplified Cross-Platform Development:WinSoft WinRT Components contribute to simplified cross-platform development for Delphi and C++Builder developers. These components enable developers to extend their applications to the Windows platform by providing a bridge to WinRT. This facilitates code reuse, allowing developers to leverage their existing skills and codebase while targeting Windows-specific features and functionalities.

System Integration Capabilities:WinSoft WinRT Components extend beyond UI enhancements to facilitate deep system integration. Developers can tap into WinRT's capabilities to access device-specific features, manage system resources, and handle background tasks. This level of system integration empowers developers to create applications that seamlessly blend with the Windows environment and provide a native experience to users.

Key Features of WinSoft WinRT:

Comprehensive WinRT Integration: WinSoft WinRT Components offer comprehensive integration with the Windows
Runtime, allowing developers to access and utilize WinRT APIs seamlessly. This includes leveraging WinRT's



extensive APIs for system functionality, user interface elements, and other Windows-specific services.

- 2. User Interface Enhancements: Developers can enhance the user interface of their Windows applications with Components. These components enable the creation of modern and visually appealing UIs by providing access to WinRT's UI elements, styles, animations, and controls. This ensures that applications adhere to Windows design principles for a native and cohesive user experience.
- 3. Simplified Cross-Platform Development: WinSoft WinRT Components simplify cross-platform development for Delphi and C++Builder developers. By serving as a bridge to WinRT, these components allow developers to extend their applications to the Windows platform effortlessly. This facilitates code reuse, enabling developers to leverage their existing skills and codebase while targeting Windows-specific features.
- 4. System Integration Capabilities: Beyond UI enhancements, WinSoft WinRT Components facilitate deep system integration. Developers can tap into WinRT's capabilities to access device-specific features, manage system resources, and handle background tasks. This level of system integration empowers developers to create applications that seamlessly integrate with the Windows environment and provide a native user experience.
- 5. **Asynchronous Programming Support:** WinSoft WinRT Components support asynchronous programming, a crucial feature for handling tasks that may cause delays, such as file operations or network requests. This ensures that applications remain responsive, providing a smooth and efficient user experience.
- 6. Rich Media Integration: Developers can integrate rich media capabilities into their applications using WinSoft WinRT Components. This includes features for working with multimedia elements, such as audio, video, and graphics, allowing developers to create engaging and interactive Windows applications.
- 7. Access to Windows Services: WinSoft WinRT Components provide access to various Windows services and features, allowing developers to integrate functionalities such as location services, notifications, and authentication seamlessly into their applications. This expands the scope of what developers can achieve with their Windows applications.
- 8. **Input and Gesture Support:** The components offer support for handling user input and gestures, providing developers with the tools to create applications that respond intuitively to touch and other input methods. This feature is essential for developing modern, touch-friendly applications on the Windows platform.

Enables Delphi applications to use Windows Runtime and UWP controls.

- uses Windows Runtime API and XAML Islands
- supports Windows 32 and 64-bit applications
- available for Delphi 7 12
- requires Windows 10 or higher
- source code included in the registered version
- royalty-free distribution in applications

资源列表

download Winsoft WinRT v1.5 for Delphi & CB 7-12 Athens Full Source



产品数量

已有 42647个



付费会员

己有 1676位



价值评估

商业价值约 Y6635.87万元



下载数量

己下载 222908次