



## AB2D ReaderWmf v7.3.6646 + Paste2Xaml v4.5.6646 + CRACK

2024-12-18 23:01:31    label 我要反馈    下载页面



Ab2d.ReaderWmf is a class library that You may use to see Windows metafiles (WMF) and Enhanced Metafiles (emf) in runtime and import its own components into WPF's Viewbox.

Be aware that Ab2d.ReaderWmf can't be utilized in Silverlight software - but may be utilized in the XBAP Internet Browser program. To get Silverlight usage, Paste2Xaml and choose export as Silverlight XAML from the export choices.

The Paste2Xaml program uses the library. You may likewise utilize it in almost any other program that is using metafile cliparts. With ReaderWmf library, there's absolutely no requirement to convert them into XAML - metafiles may be easily erased at runtime when required.

Be aware that Ab2d.ReaderWmf can't be utilized in Silverlight software. Nonetheless, it's likely to convert metafiles into XAML to get Silverlight and Windows Store (Windows RT) software with the Paste2Xaml converter.

### AB2D ReaderWmf Great Features:

- In job include reference to Ab2d.ReaderWmf
- Insert namespace definition into origin xaml component (by way of instance Window):  
xmlns:ab2d="clr-namespace:Ab2d.Controls;meeting =Ab2d.ReaderWmf"
- Utilize Ab2d.Controls.WmfViewbox to browse a metafile document as Shapes - place Source property into metafile place.
- Utilize Ab2d.Controls.WmfDrawing to see a metafile document as Drawings - place Source property into metafile location.

Source property may be utilized as the origin of the Picture control. Based upon the place and metafile build action utilization of these patterns to load the document. These examples show how to read metafile (as Shapes) from different sources.

- Location: Documents folder in the job, Construct Action: Content
- Location: Documents folder in the job, Construct Action: Resource - embedded into recovery
- Location: net, Construct Action: maybe not included in the job
- Location: loose emf file in your local disc, Construct Action: not contained in the project
- Location: loose emf file in the program directory, Construct Action: not contained in the project



去下载

标签

- .Net    Other    Components



下载数量

已下载 222908次