

Progress Telerik UI for Xamarin

PdfViewer

Overview

The PdfViewer control in Telerik UI for Xamarin enables the end-users of your application to open and view PDF documents straight through their mobile app without having to install any third-party software or switching back and forth between the two.

Support for Various PDF Document Elements

The PdfViewer can display PDF documents, which contain images, shapes, colors, ordered and bullet lists among other elements.

Single Page and Continuous Scrolling Support

End users can scroll PDF documents in the viewer with a fluent experience utilizing the two scrolling modes – Continuous scroll for scrolling all pages or SinglePage scrolling for scrolling one page at a time.

PDF Navigation

The control offers support for a variety of commands such as Zooming, Navigation, FitToWidth and ToggleLayoutMode.

Crisp Document Rendering

When zooming into high-quality documents the rendering happens in the background in order to maintain high performance, while at the same time the document's quality will be preserved and displayed clear and sharp.

Load-Page-on-Demand

Pages in the control are loaded and rendered only when required to increase performance.

Fit-To-Width

Content can be automatically scaled to fit the current page to the available width or to fit the widest page in the document.

PDF Sources

Pdf documents can be loaded from various sources such as existing FixedDocument, URI, ByteArray or a Stream.

Powerful Toolbar

With the built-in toolbar in the PdfViewer, all commands and actions are set in place and available to the user from a convenient and familiar UI.

UI for Xamarin Components

[DataGrid](#)

[ListView](#)

[DataForm](#)

[PdfViewer](#)

[Calendar](#)

[Busy Indicator](#)

[Popup](#)

[SlideView](#)

[Border](#)

[Path](#)

[Conversational UI](#)

[Segmented Control](#)

[Charts](#)

[Map](#)

[Radial Gauge](#)

[Linear Gauge](#)

[Rating](#)

[Barcode](#)

[Image Editor](#)

[Entry](#)

[AutoCompleteView](#)

[NumericInput](#)

[MaskedInput](#)

[PDFProcessing](#)