

# **PDF Viewer**

**RadPdfViewer for Silverlight/WPF** is a control that is able to show PDF files natively within your Silverlight/WPF application without the need for an external viewer.

The main functionality of the control is listed below:

## Open PDF files

There are two loading modes which provides the means for finer customization of the behavior of the viewer to suit different use-cases.

#### Scroll, Pan and Zoom

One can utilize well-known tools with an intuitive interface to scroll, pan and zoom the content of the document.

#### Performance

UI elements are created and kept in memory only for the part of the document in the viewable area which guarantees an outstanding performance.

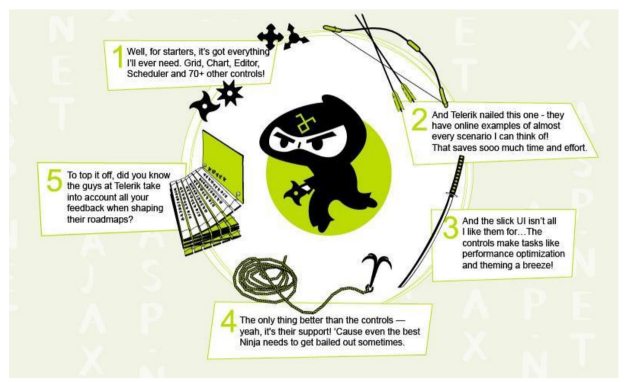
## The more complex features are presented in the following table

Text Recognition	Navigation	
RadPdfViewer can extract the text (characters, words, lines) from the PDF file and export it to .txt format.	Caret - now you can navigate through your PDF files Move to next character, word, start/end of a line, etc.	
Selection and Copy	Find	



Some of the components that the PDF viewer is capable of distinguishing between are:

#### 1. Images



#### 2. Different font families and font sizes, Unicode support:

За миг бях в чужд, скърцащ плюшен фотьойл.

За миг бях в чужд, скърцащ плюшен фотьойл.

За миг бях в чужд, скърцащ плюшен фотьойл.

Grumpy wizards make toxic brew for the evil Queen and Jack

Grumpy wizards make toxic brew for the evil Queen and Jack

Grumpy wizards make toxic brew for the evil Queen and Jack

Grumpy wizards make toxic brew for the evil Queen and Jack

# Grumpy wizard, make toxic brew for the evil Queen and Jack

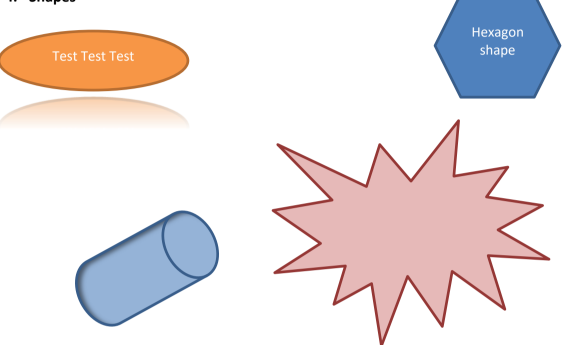
Grumpy wizards make toxic brew for the evil Queen and Jack



# 3. Different font weight and font style:

Normal Italic Bold BoldItalic

4. Shapes



## 5. Ordered and bullet lists:

- 1. Text at level 1
  - a. Text at level 2
    - i. Text at level 3
      - 1. Text at level 4
        - a. Text at level 5
          - i. Text at level 6
          - ii. Text at level 6
        - b. Text at level 5
        - 2. Text at level 4
    - ii. ii. Text at level 3
  - b. Text at level 2
- 2. Text at level 1

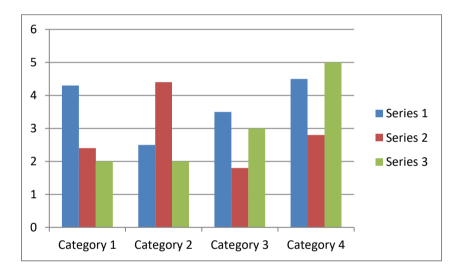


#### 6. Tables and charts

	Series 1	Series 2	Series 3
Category 1	4.3	2.4	2
Category 2	2.5	4.4	2
Category 3	3.5	1.8	3
Category 4	4.5	2.8	5

	Series 1	Series 2	Series 3
Category 1	4.3	2.4	2
Category 2	2.5	4.4	2

	Series 1	Series 2	Series 3
Category 1	4.3	2.4	2
Category 2	2.5	4.4	2



# 7. Smart Art

