PDF4NET is a .NET library for embedding pdf documents creation in any .NET application. The pdf files structure is hidden behind a simple object model that allows the creation of complex pdf documents with a few lines of code. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document



metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

PDF4NET is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and

placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

PDF4NET is a <u>NET</u> library for embedding pdf documents creation in any <u>NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more



advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to

disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.



PDF4NET is a .NET library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of complex pdf documents with a few lines of code. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

**PDF4NET** is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application.

The pdf files structure is hidden behind a simple object model that allows the creation of complex pdf documents with a few lines of code. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing



the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

PDF4NET is a <u>NET</u> library for embedding pdf documents creation in any <u>NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and

placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB,



CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

PDF4NET is a .NET library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of complex pdf documents with a few lines of code. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate

The resulting pdf documents can be saved to

disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

PDF4NET is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides



support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

**PDF4NET** is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random

access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

**PDF4NET** is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex</u> pdf documents with a few lines of code. The



library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document

metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.

**PDF4NET** is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex</u>



pdf documents with a few lines of code. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines, circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The

library is 100% managed, being written in C#. The **PDF4NET** library is <u>licensed</u> per developer and can be distributed royalty free.

**PDF4NET** is a <u>.NET</u> library for embedding pdf documents creation in any <u>.NET</u> application. The pdf files structure is hidden behind a simple object model that allows the creation of <u>complex pdf documents with a few lines of code</u>. The library uses a grid-based approach for placing content on document's pages. It allows random access to each page of the document, allowing the developer to set the size and the orientation for each page. The object model provides support for basic drawing primitives, like lines,



circles, rectangles, images, etc. It also provides extensive support for drawing text, giving the developer a large freedom in formatting and placing text on page. The library also offers more advanced features, like: automatic page numbering; page templates; creation of bookmarks tree; creation of hyperlinks; transition effects between pages; support for viewer preferences; support for document metadata, like author, title, etc, allowing the document to be searched and indexed; custom document properties; enhanced color support (RGB, CMYK, Grayscale); Adobe XMP metadata storage; user defined logical units; user defined coordinate system.

The resulting pdf documents can be saved to disk or HTTP streams. The library compresses document's content, thus resulting smaller pdf files. The **PDF4NET** library can be used both from windows and *ASP.NET* applications. The library is 100% managed, being written in C#. The **PDF4NET** library is licensed per developer and can be distributed royalty free.