



WebGrabber

Server based HTML to PDF Conversion

WebGrabber enables you to easily transform web based content to high-quality, standards-compliant PDF output. The engine type can be set system-wide, or on a job-by-job basis, providing an unparalleled balance between fidelity and performance, all from a single product. In raw HTML or a URL, is capable to exact reproductions eliminating the need and time to rewrite all existing reports to deliver a quality PDF. Engineered around high-availability rendering server engines, WebGrabber takes the guesswork out of deployment, delivering more consistent, reliable and predictable results.

[TRY IT FOR FREE](#)

[CONTACT US](#)

ActivePDF WebGrabber Features:

- **HTML-to-PDF conversion**

Generate high-quality, compact PDF files from HTML files, URLs, or output streams, using a familiar standards-based language.

- **Conversion engines**

In a single application, you can choose between our Native engine and our Internet Explorer (IE) engine, based on the Internet Explorer browser you're using.

- **XML-to-PDF conversion**

- **Web standards support**

- **Multithreaded**

- **.NET and COM APIs**

- **Header, footer, page number**

- and page break support**

- **Concatenate to existing**

- **File-naming options**

- **PDF encryption**

- **Password-protect files**

- **Digital signatures**

- **Multi-engine**

- **Flash® conversion support**

- **HTML5**

- **CSS2/3**

- **W3C**

- **JavaScript**

- **PDF, PDF/A and PDF/X**

- **PDF metadata**

Requirements:

Operating System

- Windows Server® 2012
- Windows Server® 2008

Additional Software Requirements

- Microsoft® .NET Framework

Code Snippet: Basic Conversion - C#

```
// PDF output location and filename
oWG.OutputDirectory =
    System.AppDomain.CurrentDomain.BaseDirectory;
oWG.NewDocumentName = "basic.pdf";

// HTML to convert
oWG.URL =
    "http://examples.activepdf.com/system/files/49/original/wg.html";

// Perform the HTML to PDF conversion
results = oWG.ConvertToPDF();
```