

- Data Extraction
 - Extract as TXT
 - Extract as CSV
 - Extract as XLS(X)
 - Extract as XML
 - Extract as JSON
 - Find text
 - Detect tables
 - OCR Analyzer
 - Embedded images
 - Attachments
 - XFA Form
 - Form Data as XFDF
 - Embedded multimedia
- Conversion
 - Convert to bitmap (PNG)
 - Convert to vector image
 - Convert to HTML
- Sensitive Data Suite
 - Sensitive Data Analyzer
 - Sensitive Data Detector
 - Sensitive Data Remover
- Manual Editor
- Document Parser
 - Template Editor (Desktop)
 - Template Editor (Online)
 - Classifier test tool
- Barcode Reader
 - Barcode Reader (Desktop)
- Utilities
 - Edit PDF
 - Remove text
 - Remove vectors
 - Remove images
 - Get document information
 - Split document
 - Merge documents
 - Rotate document
 - Make PDF document searchable
 - Make PDF document unsearchable
 - Add image to PDF document
 - Optimize document



Extract Text As JSON

General Options All Options Profile for PDF.co and API Server

Here is the configuration profile for use in "profiles" parameter in PDF.co and on-prem API Server and SDK.

PDF.co endpoint: <https://api.pdf.co/v1/pdf/convert/to/json>

API Server endpoint: <http://localhost:80/pdf/convert/to/json>

```
{
  "ExtractShadowLikeText": false,
  "ColumnDetectionMode": "ContentGroupsAI",
  "OCRMode": "Auto",
  "DetectUnderlineTextStyle": true,
  "DetectStrikeoutTextStyle": true
}
```

Copy as payload for PDF.co or API Server.
 Copy as escaped value for "profiles" API parameter.
 Copy as unescaped value for "Profiles" param in Zapier, Integromat, etc.

Close

PDF To JSON Preview

```
{
  "document": {
    "pageCount": "1",
    "pageCountWithOCRPerformed": "0",
    "page": {
      "index": "0",
      "width": "612",
      "height": "792",
      "OCRWasPerformed": "False",
      "row": [
        {
          "column": [
            {
              "text": {
                "fontName": "Arial",
                "fontSize": "8.0",
                "x": "26.45",
                "y": "14.00",
                "width": "60.93",
                "height": "8.00",
                "text": "12/1/21, 2:41 PM"
              }
            }
          ]
        }
      ]
    }
  }
},
```