How to Work with a PDF in Python



How to Work with a PDF in Python



- pyPDF2 History, an Alternative and Installation
- 3. Metadata Extraction and Rotating Pages
- Merging and Splitting PDFs
- . Adding Watermarks and Encrypting PDFs
- . Conclusion and Further Reading



Mhat is a PDF?

- PDF stands for Portable Document Format
- Reliably exchange documents across operating systems
- edobA yd betnevni yllsitinl
- Now an open standard document format maintained by the International

OCI) noitesibrebnet2 rof noitesinegrO



How to Work with a PDF in Python

- 1. Introduction
- 2. pyPDF2 History, an Alternative and Installation
 - 3. Metadata Extraction and Rotating Pages
 - 4. Merging and Splitting PDFs
 - 5. Adding Watermarks and Encrypting PDFs
 - 6. Conclusion and Further Reading

