


Java Overview [HOME](#)  [GUIDES](#)  [JAVA](#)  [OPEN A DOCUMENT](#)

Open PDF files in Java







COPY PAGE



Nutrient Java SDK includes support for opening PDFs from a number of input sources, including file paths, remote URLs, cloud providers, and in-memory data. Opened PDFs can be processed, manipulated, and edited.

Nutrient SDKs are trusted by world's most popular applications, including Autodesk, Disney, UBS, Dropbox, IBM, and Lufthansa. Nutrient's powerful solutions enable seamless integration of PDF editing features into your applications, delivering reliability and efficiency to world-class enterprises.

Key capabilities

-  **In-memory data** — Load PDFs that aren't stored on disk
-  **Local storage or remote URL** — Open files that are stored anywhere
-  **Custom data providers** — Load PDF data from any custom source
-  **Extendable** — Add annotation, redaction, form fill, and more

Guides for opening a document



ASK AI

Open from local storage

How to open a PDF document from local storage

Open from in-memory data

How to open a PDF document from an in-memory data provider

Open from a custom data provider

How to open a PDF document from any custom data source

Open from a remote URL

How to open a PDF document from a remote URL

Start your free trial for unlimited access and expert support.



Powering industry leaders



Dropbox



Lufthansa



AUTODESK



UBS

Was this helpful?

✓ YES

✗ NO

