


Java Overview HOME  GUIDES  JAVA  FORMS

Java PDF forms SDK

Nutrient Java SDK includes support for filling, reading, and flattening PDF AcroForms. It offers developers an API for programmatic access to PDF form objects.

Key capabilities



Fill forms

Programmatically via API



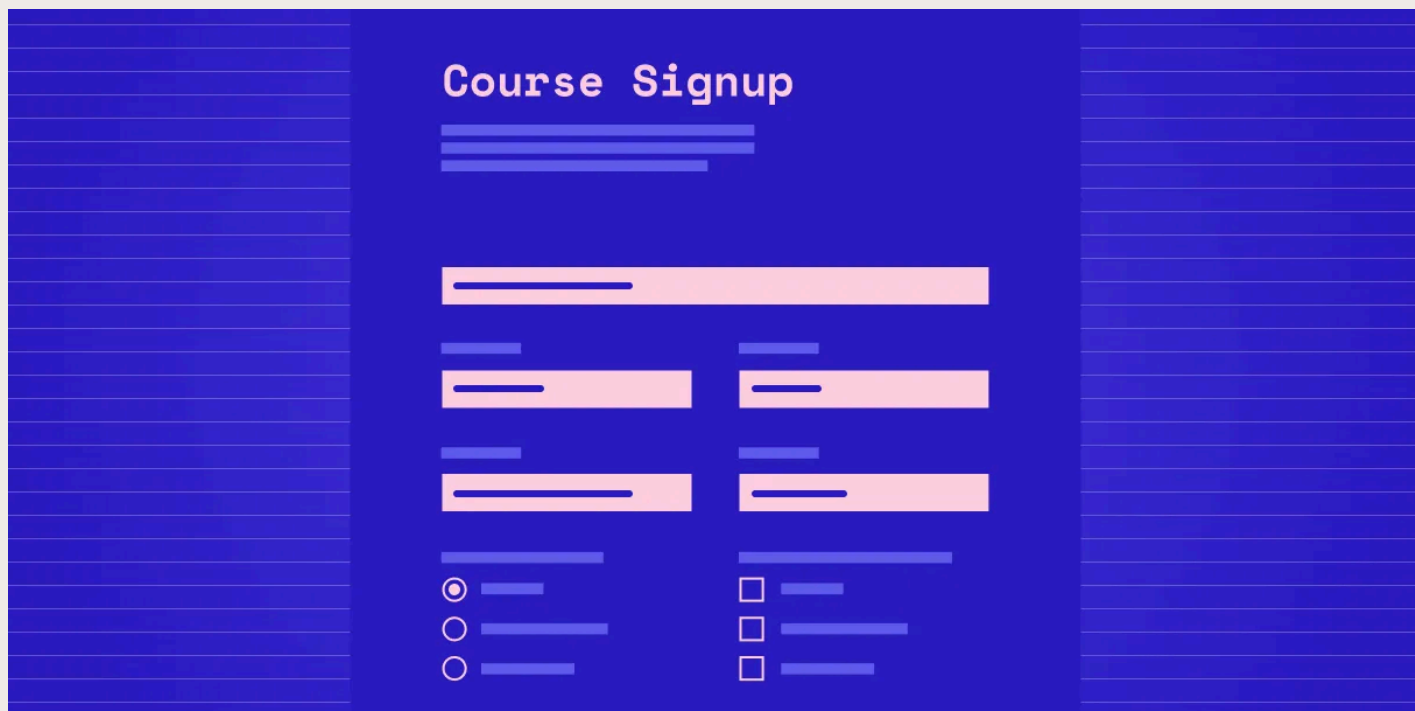
Capture form data

Export or flatten into a PDF


ASK AI

Extendable

Add annotation, editing, redaction, and more

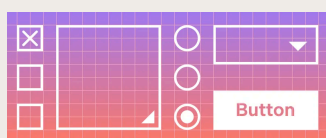


What are forms?

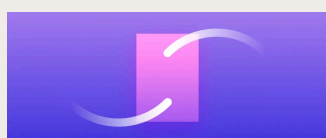
The concept of forms in PDFs is similar to that of a form in the physical world. Forms allow a user to enter unique information into a preformatted page. As it's an electronic format, PDF offers certain advantages to users — for example, the ability to edit entered information at a later date.

LEARN MORE

Essential guides



Supported form
fields



Form data
formats



Flatten forms

How to flatten forms
and burn them into

Learn about the types of form fields supported by Nutrient

Learn about using external files to manage form data

a PDF

More forms guides

PROGRAMMATIC FORM FILL

How to query and modify form objects



EXTRACT FORM DATA

How to extract form field values present in a PDF document



EDIT FORM FIELDS

How to update a form field or widget annotation



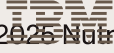
Start your free trial for unlimited access and expert support.



Powering industry leaders



Dropbox



Lufthansa



AUTODESK



UBS

Copyright 2025 Nutrient. All rights reserved.