



Processor



Instant JSON



PROCESSOR > GUIDES > INSTANT JSON

How to fill a PDF form using Instant JSON



PSPDFKit Processor has been deprecated and replaced by [Document Engine](#). To migrate to Document Engine and unlock advanced document processing capabilities, refer to our migration guide. Learn more about these enhancements on our [blog](#).

Follow the steps in this guide to fill a PDF form using an Instant JSON file with PSPDFKit Processor.

- 1 Create a new Instant JSON file. You can see an [example of an Instant JSON file here](#).
- 2 Add the values for the various form fields to a top-level `formFieldValues` field in the Instant JSON file, like so:

```
1 {
2   "annotations": [...],
3   "formFields": [...],
4   "format": "https://pspdfkit.com/instant-json/v1",
5   "formFieldValues": [
6     {
7       "name": "Client Address",
8       "type": "pspdfkit/form-field-value",
9       "v": 1,
10      "value": "An address"
11    },
12    {
13      "name": "Client ZIP",
14      "type": "pspdfkit/form-field-value",
15      "v": 1,
16      "value": "333333"
17    },
18  ]
19 }
```



ASK AI

```
18      {
19          "name": "Check Box 11",
20          "type": "pspdfkit/form-field-value",
21          "v": 1,
22          "value": ["Yes"]
23      },
24      {
25          "name": "Check Box 17",
26          "type": "pspdfkit/form-field-value",
27          "v": 1,
28          "value": ["Yes"]
29      },
30      ...
31  ]
32 }
```

- 3 Follow the instructions in the [import Instant JSON guide](#) to import the Instant JSON file containing the new `formFieldValues` to the PDF document using PSPDFKit Processor's `/build` endpoint.
-

Was this helpful?

✓ YES

✗ NO

Questions? [Contact us](#)

