



Processor



Annotation Schema



PROCESSOR > GUIDES > INSTANT JSON > ANNOTATION SCHEMA

Streamline document discussions with Instant Comments

Types

This section explains how to use type declarations in Instant JSON records.

The optional keys are specified as follows:

```
{ optionalKey?: value; }
```



To reduce payload size, omit optional keys when their values are undefined.

Comments

The [Instant Comments](#) component enables users to collaborate on and discuss parts of a document in real time. You can use the Document Engine [comments APIs](#) to add and retrieve comments in a document:

JSON

JAVASCRIPT

```
1 // Example of an Instant JSON schema including a comment associated w
2 {
3   "type": "pspdfkit/comment",
```



ASK AI

```
4  "v": 1,  
5  "rootId": "01F46WTF5X3J1WEN6J2YXWHHEW",  
6  "pageIndex": 0,  
7  "pdfObjectId": null,  
8  "creatorName": null,  
9  "createdAt": "2021-04-26T10:50:30.650Z",  
10 "updatedAt": "2021-04-26T10:50:30.650Z",  
11 "text": "This is a comment.",  
12 "customData": null  
13 }
```

Annotation Replies aren't supported in Instant JSON.

For more information about the Instant JSON schema for annotations, refer to the JSON format schema — annotations guide.

Was this helpful?

 YES

 NO

Questions? [Contact us](#)

