



Processor



Annotation Schema



PROCESSOR > GUIDES > INSTANT JSON > ANNOTATION SCHEMA

Understanding Instant JSON attachments and schemas

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.

Attachments

Attachments were added to support syncing annotation attachments across different devices. The keys in `attachments` are the calculated SHA-256 hashes of the attachment or the `pdfObjectId` of the attachment. The binary of the attachment is Base64 encoded:

JSON

JAVASCRIPT

```
1 // Example of the Instant JSON schema of an attachments payload with
2 {
3   "attachments": {
```



ASK AI

```
4      "9e51e601bb7469be642f0b0d60bbb98aeb631353839ab3bc5a25797dbb74622f": {
5        "binary": "iVBORw0KGgoAAAANSUhEUgAAAAEAAAABCAyAAAFfcSJAAAAC01EQVQYlWNgAI
6        "contentType": "image/png"
7      }
8    }
9  }
```

For more information on the annotations Instant JSON schema, refer to the [JSON format schema — annotations guide](#).

Was this helpful?

☒ YES

☐ NO

Questions? [Contact us](#)

