Cloud Vision API Product Search

InputConfig

The desired input location and metadata.

```
JSON representation
{
    "gcsSource": {
        object (GcsSource) (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta),
    "content": string,
    "mimeType": string
}
```

Fields	
gcsSource	object (GcsSource (https://cloud.google.com/vision/product- search/docs/reference/rest/v1p4beta1/InputConfig#GcsSource)) The Google Cloud Storage location to read the input from.
content	string (bytes (https://developers.google.com/discovery/v1/type-format) format) File content, represented as a stream of bytes. Note: As with all bytes fields, protobuffers use a pure binary representation, whereas JSON representations use base64. Currently, this field only works for files.annotate requests. It does not work for files.asyncBatchAnnotate requests. A base64-encoded string.
mimeType	string The type of the file. Currently only "application/pdf", "image/tiff" and "image/gif" are supported. Wildcards are not supported.

GcsSource

The Google Cloud Storage location where the input will be read from.

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated June 6, 2019.