Cloud Vision API Product Search

InputConfig

The desired input location and metadata.

JSON representation

```
{
    "gcsSource": {
        object (<u>GcsSource</u>(https://cloud.google.com/vision/product-search/docs/reference/rest/v1/InputC
     },
     "content": string,
     "mimeType": string
}
```

Fields

gcsSource	object (GcsSource (https://cloud.google.com/vision/product- search/docs/reference/rest/v1/InputConfig#GcsSource)) The Google Cloud Storage location to read the input from.
content	<pre>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.</pre>
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.

JSON representation		
{ "uri": string }		••
Fields		
uri	string	
	Google Cloud Storage URI for the input file. This must only be a Goog Cloud Storage object. Wildcards are not currently supported.	le

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.