

[Cloud Vision API Product Search](#)

AnnotateImageRequest

Request for performing Google Cloud Vision API tasks over a user-provided image, with user-requested features, and with context information.

JSON representation

```
{
  "image": {
    object (Image (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#Image))
  },
  "features": [
    {
      object (Feature (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#Feature))
    }
  ],
  "imageContext": {
    object (ImageContext (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#ImageContext))
  }
}
```

Fields

image	object (Image (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#Image)) The image to be processed.
features[]	object (Feature (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#Feature)) Requested features.

Fields

imageContext	object (<u>ImageContext</u> (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/ImageContext)) Additional context that may accompany the image.
---------------------	--

Image

Client image to perform Google Cloud Vision API tasks over.

JSON representation

```
{
  "content": string,
  "source": {
    object (ImageSource (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/ImageSource))
  }
}
```

Fields

content	string (<u>bytes</u> (https://developers.google.com/discovery/v1/type-format) format) Image content, represented as a stream of bytes. Note: As with all bytes fields, protobufs use a pure binary representation, whereas JSON representations use base64. A base64-encoded string.
----------------	--

Fields

source	object (ImageSource (https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/AnnotateImageRequest#ImageSource)) Google Cloud Storage image location, or publicly-accessible image URL. If both content and source are provided for an image, content takes precedence and is used to perform the image annotation request.
---------------	---

ImageSource

External image source (Google Cloud Storage or web URL image location).

JSON representation

```
{  
  "gcsImageUri": string,  
  "imageUri": string  
}
```

Fields

gcsImageUri	string Use imageUri instead. The Google Cloud Storage URI of the form gs://bucket_name/object_name . Object versioning is not supported. See Google Cloud Storage Request URIs (https://cloud.google.com/storage/docs/reference-uris) for more info.
--------------------	---

Fields

imageUri

string

The URI of the source image. Can be either:

1. A Google Cloud Storage URI of the form **gs://bucket_name/object_name**. Object versioning is not supported. See [Google Cloud Storage Request URIs](https://cloud.google.com/storage/docs/reference-uris) (<https://cloud.google.com/storage/docs/reference-uris>) for more info.
2. A publicly-accessible image HTTP/HTTPS URL. When fetching images from HTTP/HTTPS URLs, Google cannot guarantee that the request will be completed. Your request may fail if the specified host denies the request (e.g. due to request throttling or DOS prevention), or if Google throttles requests to the site for abuse prevention. You should not depend on externally-hosted images for production applications.

When both **gcsImageUri** and **imageUri** are specified, **imageUri** takes precedence.

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

Last updated June 6, 2019.