Cloud Vision API Product Search

## Method:

# projects.locations.files.asyncBatchAnnotate

Run asynchronous image detection and annotation for a list of generic files, such as PDF files, which may contain multiple pages and multiple images per page. Progress and results can be retrieved through the google.longrunning.Operations interface. Operation.metadata contains OperationMetadata (metadata). Operation.response contains AsyncBatchAnnotateFilesResponse (results).

### HTTP request

#### **POST**

https://vision.googleapis.com/v1/{parent=projects/\*/locations/\*}/files:asyncBatchAnnotate

#### The URL uses gRPC Transcoding

(https://github.com/googleapis/googleapis/blob/master/google/api/http.proto) syntax.

#### Path parameters

| Parameters |  |
|------------|--|
| parent     | string   |
|            | Optional. Target project and location to make a call.  |
|            | Format: projects/{project-id}/locations/{location-id}.   |
|            | If no parent is specified, a region will be chosen automatically.  |
|            | Supported location-ids: us: USA country only, asia: East asia areas, like Japan, Taiwan, eu: The European Union. |
|            | Example: projects/project-A/locations/eu.  |
|            |  |

## Request body

The request body contains data with the following structure:

#### **Fields**

```
requests[]

object (<u>AsyncAnnotateFileRequest</u>
(https://cloud.google.com/vision/product-
search/docs/reference/rest/v1/AsyncAnnotateFileRequest)
)

Required. Individual async file annotation requests for this batch.
```

#### Response body

If successful, the response body contains an instance of <a href="Operation">Operation</a>
(https://cloud.google.com/vision/product-search/docs/reference/rest/v1/locations.operations#Operation)

## **Authorization Scopes**

Requires one of the following OAuth scopes:

- https://www.googleapis.com/auth/cloud-platform
- https://www.googleapis.com/auth/cloud-vision

For more information, see the <u>Authentication Overview</u> (https://cloud.google.com/docs/authentication/).

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 September 17, 2019.