

[Cloud Vision API Product Search](#)

# Method:

## projects.locations.productSets.import

Asynchronous API that imports a list of reference images to specified product sets based on a list of image information.

### The `google.longrunning.Operation`

(<https://cloud.google.com/vision/product-search/docs/reference/rest/Shared.Types/Operation>) API can be used to keep track of the progress and results of the request. `Operation.metadata` contains `BatchOperationMetadata`. (progress) `Operation.response` contains `ImportProductSetsResponse`. (results)

The input source of this method is a csv file on Google Cloud Storage. For the format of the csv file please see [ImportProductSetsGcsSource.csv\\_file\\_uri](#)

([https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.productSets/import#ImportProductSetsGcsSource.FIELDS.csv\\_file\\_uri](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.productSets/import#ImportProductSetsGcsSource.FIELDS.csv_file_uri))

### HTTP request

#### POST

`https://vision.googleapis.com/v1p4beta1/{parent=projects/*/locations/*/productSets:import`

The URL uses [gRPC Transcoding](#)

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

### Path parameters

#### Parameters

## Parameters

**parent**

**string**

The project in which the ProductSets should be imported.

Format is `projects/PROJECT_ID/locations/LOC_ID`.

## Request body

The request body contains data with the following structure:

## JSON representation

```
{
  "inputConfig": {
    object (ImportProductSetsInputConfig)
  }
}
```

## Fields

**inputConfig**

**object ([ImportProductSetsInputConfig](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.productSets/import#ImportProductSetsInputConfig))**  
(<https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.productSets/import#ImportProductSetsInputConfig>)

The input content for the list of requests.

## Response body

If successful, the response body contains an instance of [Operation](https://cloud.google.com/vision/product-search/docs/reference/rest/Shared.Types/Operation)

(<https://cloud.google.com/vision/product-search/docs/reference/rest/Shared.Types/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 [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

## ImportProductSetsInputConfig

The input content for the `productSets.import` method.

### JSON representation

```
{
  "gcsSource": {
    object (ImportProductSetsGcsSource)
  }
}
```

### Fields

<code>gcsSource</code>	<code>object (<a href="https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.productSets/import#ImportProductSetsGcsSource">ImportProductSetsGcsSource</a>)</code> The Google Cloud Storage location for a csv file which preserves a list of <code>ImportProductSetRequests</code> in each line.
------------------------	--

## ImportProductSetsGcsSource

The Google Cloud Storage location for a csv file which preserves a list of `ImportProductSetRequests` in each line.

### JSON representation

## JSON representation

```
{
  "csvFileUri": string
}
```

## Fields

**csvFileUri**

**string**

The Google Cloud Storage URI of the input csv file.

The URI must start with `gs://`.

The format of the input csv file should be one image per line. In each line, there are 8 columns.

1. image-uri
2. image-id
3. product-set-id
4. product-id
5. product-category
6. product-display-name
7. labels
8. bounding-poly

The **image-uri**, **product-set-id**, **product-id**, and **product-category** columns are required. All other columns are optional.

If the **ProductSet** or **Product** specified by the **product-set-id** and **product-id** values does not exist, then the system will create a new **ProductSet** or **Product** for the image. In this case, the **product-display-name** column refers to **displayName** ([https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.display\\_name](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.display_name)), the **product-category** column refers to **productCategory** ([https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.product\\_category](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.product_category)), and the **labels** column refers to **productLabels**

## Fields

([https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.product\\_labels](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.product_labels))

The **image-id** column is optional but must be unique if provided. If it is empty, the system will automatically assign a unique id to the image.

The **product-display-name** column is optional. If it is empty, the system sets the **displayName**

([https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.display\\_name](https://cloud.google.com/vision/product-search/docs/reference/rest/v1p4beta1/projects.locations.products#Product.FIELDS.display_name))

field for the product to a space (" "). You can update the **displayName** later by using the API.

If a **Product** with the specified **product-id** already exists, then the system ignores the **product-display-name**, **product-category**, and **labels** columns.

The **labels** column (optional) is a line containing a list of comma-separated key-value pairs, in the following format:

```
"key_1=value_1, key_2=value_2, . . . , key_n=value_n"
```



The **bounding-poly** column (optional) identifies one region of interest from the image in the same manner as **referenceImages.create**. If you do not specify the **bounding-poly** column, then the system will try to detect regions of interest automatically.

At most one **bounding-poly** column is allowed per line. If the image contains multiple regions of interest, add a line to the CSV file that includes the same product information, and the **bounding-poly** values for each region of interest.

The **bounding-poly** column must contain an even number of comma-separated numbers, in the format "p1\_x,p1\_y,p2\_x,p2\_y,...,pn\_x,pn\_y". Use non-negative integers for absolute bounding polygons, and float values in [0, 1] for normalized bounding polygons.

The system will resize the image if the image resolution is too large to process (larger than 20MP).

---

*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.*