

[Cloud AutoML Vision Object Detection](#)

Method: projects.locations.datasets.tableSpecs.list

Lists table specs in a dataset.

HTTP request

```
GET https://automl.googleapis.com/v1beta1/{parent}/tableSpecs
```

Path parameters

Parameters

parent

string

The resource name of the dataset to list table specs from.

Authorization requires the following [Google IAM](#) (<https://cloud.google.com/iam>) permission on the specified resource **parent**:

- `automl.tableSpecs.list`

Query parameters

Parameters

fieldMask

string (FieldMask)

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask>)

Mask specifying which fields to read.

A comma-separated list of fully qualified names of fields. Example: "`user.displayName,photo`".

Parameters

filter	string
	Filter expression, see go/filtering.
pageSize	number
	Requested page size. The server can return fewer results than requested. If unspecified, the server will pick a default size.
pageToken	string
	A token identifying a page of results for the server to return. Typically obtained from the <u>ListTableSpecsResponse.next_page_token</u> (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs/list#body.ListTableSpecsResponse.FIELDS.next_page_token) field of the previous <u>AutoMl.ListTableSpecs</u> (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs/list#google.cloud.automl.v1beta1.AutoMl.ListTableSpecs) call.

Request body

The request body must be empty.

Response body

If successful, the response body contains data with the following structure:

Response message for [AutoMl.ListTableSpecs](#)

(<https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs/list#google.cloud.automl.v1beta1.AutoMl.ListTableSpecs>)

JSON representation

JSON representation

```
{  
  "tableSpecs": [  
    {  
      object (TableSpec (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs#TableSpec)  
    }  
  ],  
  "nextPageToken": string  
}
```

Fields

tableSpecs[]	object (TableSpec (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs#TableSpec))
	The table specs read.
nextPageToken	string A token to retrieve next page of results. Pass to ListTableSpecsRequest.page_token (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/projects.locations.datasets.tableSpecs/list#body.QUERY_PARAMETERS.page_token) to obtain that page.

Authorization Scopes

Requires the following OAuth scope:

- <https://www.googleapis.com/auth/cloud-platform>

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

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/>), and code samples are licensed under the [Apache 2.0 License](#)

(<https://www.apache.org/licenses/LICENSE-2.0>). For details, see our [Site Policies](#) (<https://developers.google.com/terms/site-policies>). Java is a registered trademark of Oracle and/or its affiliates.

Last updated October 14, 2019.