## Cloud AutoML Vision

## **REST Resource: projects.locations**

## **Resource: Location**

A resource that represents Google Cloud Platform location.

## **JSON** representation 0 { "name": string, "locationId": string, "displayName": string, "labels": { string: string, . . . }, "metadata": { "@type": string, field1: ..., . . . } } Fields string name Resource name for the location, which may vary between implementations. For example: "projects/exampleproject/locations/us-east1" locationId string

The canonical id for this location. For example: "us-east1".

The friendly name for this location, typically a nearby city name. For

string

example, "Tokyo".

displayName

Fields	
labels	map (key: string, value: string)
	Cross-service attributes for the location. For example
	<pre>{"cloud.googleapis.com/region": "us-east1"}</pre>
	An object containing a list of " <b>key": value</b> pairs. Example: { " <b>name":</b> "wrench", "mass": "1.3kg", "count": "3" }.
metadata	object
	Service-specific metadata. For example the available capacity at the given location.
	An object containing fields of an arbitrary type. An additional field "@type" contains a URI identifying the type. Example: { "id": 1234, "@type": "types.example.com/standard/id" }.

Methods

g <u>et</u> (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/ projects.locations/get)	Gets information about a location.
getIamPolicy (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/ projects.locations/getIamPolicy)	Gets the access control policy for a resource.
<u>list</u> (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/ projects.locations/list)	Lists information about the supported locations for this service.
<u>setIamPolicy</u> (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/ projects.locations/setIamPolicy)	Sets the access control policy on the specified resource.
<u>testIamPermissions</u> (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/ projects.locations/testIamPermissions)	Returns permissions that a caller has on the specified resource.

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 October 9, 2019.