Cloud AutoML Vision

# Method: projects.locations.models.create

Creates a model. Returns a Model in the response

(https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/projects.locations.operations#Operation.FIELDS.response)

field when it completes. When you create a model, several model evaluations are created for it: a global evaluation, and one evaluation for each annotation spec.

#### HTTP request

POST https://automl.googleapis.com/v1beta1/{parent}/models

#### Path parameters

Parameters	
parent	string
	Resource name of the parent project where the model is being created.
	Authorization requires the following <u>Google IAM</u> (https://cloud.google.com/iam) permission on the specified resource parent:
	• automl.models.create

## Request body

The request body contains an instance of Model

(https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/projects.locations.models#Model).

## Response body

If successful, the response body contains a newly created instance of <u>Operation</u> (https://cloud.google.com/vision/automl/docs/reference/rest/v1beta1/projects.locations.operations#Operation)

.

### **Authorization Scopes**

Requires the following OAuth scope:

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

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 July 24, 2018.