

[Cloud AutoML Vision Object Detection](#)

Method: projects.locations.models.getIamPolicy

Gets the access control policy for a resource. Returns an empty policy if the resource exists and does not have a policy set.

HTTP request

```
GET https://automl.googleapis.com/v1beta1/{resource}:getIamPolicy
```

Path parameters

Parameters	
resource	string REQUIRED: The resource for which the policy is being requested. See the operation documentation for the appropriate value for this field.

Query parameters

Parameters	
options	object (<u>GetPolicyOptions</u>) (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/GetPolicyOptions) OPTIONAL: A GetPolicyOptions object for specifying options to locations.getIamPolicy . This field is only used by Cloud IAM.

Request body

The request body must be empty.

Response body

If successful, the response body contains an instance of [**Policy**](#)
(<https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1beta1/Policy>).

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/>).

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Last updated August 29, 2019.