Cloud AutoML Vision Object Detection

# Method: projects.locations.models.setlamPolicy

Sets the access control policy on the specified resource. Replaces any existing policy.

Can return Public Errors: NOT\_FOUND, INVALID\_ARGUMENT and PERMISSION\_DENIED

## HTTP request

POST https://automl.googleapis.com/v1beta1/{resource}:setIamPolicy

### Path parameters

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

# Request body

The request body contains data with the following structure:

```
JSON representation
{
    "policy": {
        object (Policy (https://cloud.google.com/vision/automl/object-detection/docs/reference/rest/v1be
     }
}
```

#### **Fields**

Fields	
policy	<pre>object (Policy   (https://cloud.google.com/vision/automl/object-   detection/docs/reference/rest/v1beta1/Policy) )</pre>
	REQUIRED: The complete policy to be applied to the <b>resource</b> . The size of the policy is limited to a few 10s of KB. An empty policy is a valid policy but certain Cloud Platform services (such as Projects) might reject them.

## Response body

If successful, the response body contains an instance of <u>Policy</u> (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 <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 October 14, 2019.