Sets the access	control	nolicy	on the	enecified	Source
	CONTROL	policy	on the s	specificu	Source.

POST

https://securitycenter.googleapis.com/v1/{resource=organizations/*/sources/*}:setIam
Policy

The URL uses g<u>RPC Transcoding</u>

(https://github.com/googleapis/googleapis/blob/master/google/api/http.proto) syntax.

Parameters

resource

string

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

The request body contains data with the following structure:

JSON representation

Fields

Fields	
policy	object (<u>Policy</u> (/security-command-center/docs/reference/rest/Shared.Types/Policy)) REQUIRED: The complete policy to be applied to the resource . 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.
updateMask	<pre>string (FieldMask (https://developers.google.com/protocol- buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) format) OPTIONAL: A FieldMask specifying which fields of the policy to modify. Only the fields in the mask will be modified. If no mask is provided, the following default mask is used: paths: "bindings, etag" This field is only used by Cloud IAM. A comma-separated list of fully qualified names of fields. Example: "user.displayName, photo".</pre>

If successful, the response body contains an instance of <u>Policy</u> (/security-command-center/docs/reference/rest/Shared.Types/Policy).

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/).

Requires the following <u>Cloud IAM</u> (https://cloud.google.com/iam/docs) permission on the resource resource:

• securitycenter.sources.setIamPolicy

For more information, see the <u>Cloud IAM Documentation</u> (https://cloud.google.com/iam/docs).