Starts asynchronous cancellation on a long-running operation. The server makes a best effort to cancel the operation, but success is not guaranteed. If the server doesn't support this method, it returns <code>google.rpc.Code.UNIMPLEMENTED</code>. Clients can use <code>Operations.GetOperation</code> (/translate/automl/docs/reference/rest/v1beta1/projects.locations.operations/get#google.longrunning.Operations.GetOperation)

or other methods to check whether the cancellation succeeded or whether the operation completed despite cancellation. On successful cancellation, the operation is not deleted; instead, it becomes an operation with an <u>Operation.error</u>

(/translate/automl/docs/reference/rest/v1beta1/projects.locations.operations#Operation.FIELDS.error) value with a <u>google.rpc.Status.code</u>

(/translate/automl/docs/reference/rest/v1beta1/projects.locations.operations#Status.FIELDS.code) of 1, corresponding to Code.CANCELLED.

POST https://automl.googleapis.com/v1beta1/{name}:cancel

Parameters

name	string
	The name of the operation resource to be cancelled.
	Authorization requires the following <u>Google IAM</u> (https://cloud.google.com/iam) permission on the specified resource name:
	• automl.operations.cancel

The request body must be empty.

If successful, the response body will be empty.

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/).