

Returns all repos belonging to a project. The sizes of the repos are not set by repos.list. To get the size of a repo, use repos.get.

GET https://sourcerepo.googleapis.com/v1/{name=projects/*/repos}

The URL uses [gRPC Transcoding](#) (<https://github.com/googleapis/googleapis/blob/master/google/api/http.proto>) syntax.

Parameters

name	string The project ID whose repos should be listed. Values are of the form projects/<project> . Authorization requires the following Google IAM (https://cloud.google.com/iam) permission on the specified resource name : <ul style="list-style-type: none">• source.repos.list
-------------	---

Parameters

pageSize	number Maximum number of repositories to return; between 1 and 500. If not set or zero, defaults to 100 at the server.
-----------------	--

Parameters

pageToken	string Resume listing repositories where a prior ListReposResponse left off. This is an opaque token that must be obtained from a recent, prior ListReposResponse's nextPageToken field.
------------------	--

The request body must be empty.

If successful, the response body contains data with the following structure:

Response for repos.list. The size is not set in the returned repositories.

JSON representation

Fields

repos []	object (Repo (/source-repositories/docs/reference/rest/v1/projects.repos#Repo)) The listed repos.
nextPageToken	string If non-empty, additional repositories exist within the project. These can be retrieved by including this value in the next ListReposRequest's pageToken field.

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/)
(<https://cloud.google.com/docs/authentication/>).