

Creates a repo in the given project with the given name.

If the named repository already exists, `repos.create` returns `ALREADY_EXISTS`.

POST `https://sourcerepo.googleapis.com/v1/{parent=projects/*}/repos`

The URL uses [gRPC Transcoding](#)

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

## Parameters

### `parent`

`string`

The project in which to create the repo. Values are of the form `projects/<project>`.

Authorization requires the following [Google IAM](#) (<https://cloud.google.com/iam>) permission on the specified resource `parent`:

- `source.repos.create`

The request body contains an instance of [Repo](#)

(</source-repositories/docs/reference/rest/v1/projects.repos#Repo>).

If successful, the response body contains a newly created instance of [Repo](#)

(</source-repositories/docs/reference/rest/v1/projects.repos#Repo>).

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/>).