

Filter

ColumnDataProfiles

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projects.content

Overview

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inspect

reidentify

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projects.dlpJobs

projects.image

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projects.locations

Cloud Data Loss Prevention (Cloud DLP) is now a part of Sensitive Data Protection. The API name remains the same: Cloud Data Loss Prevention API (DLP API). For information about the services that make up Sensitive Data Protection, see [Sensitive Data Protection overview](#).

Sensitive Data Protection > Documentation > Reference

Was this helpful?

Method: projects.content.reidentify

On this page

HTTP request

Path parameters

Request body

Response body

Authorization scopes

Re-identifies content that has been de-identified. See [https://cloud.google.com/sensitive-data-protection/docs/pseudonymization#re-identification\\_in\\_free\\_text\\_code\\_example](https://cloud.google.com/sensitive-data-protection/docs/pseudonymization#re-identification_in_free_text_code_example) to learn more.

HTTP request

Choose a location:

global

africa-south1

asia-east1

asia-east2

asia-northeast1

asia-northeast2

asia-northeast3

asia-south1

asia-south2

asia-southeast1

asia-southeast2

australia-southeast1

australia-southeast2

europa-central2

europa-north1

europa-north2

europa-southwest1

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The format of this value varies depending on whether you have [specified a processing location](#):

- Projects scope, location specified:  
projects/{projectId}/locations/{locationId}
- Projects scope, no location specified (defaults to global):  
projects/{projectId}

The following example parent string specifies a parent project with the identifier `example-project`, and specifies the `europa-west3` location for processing data:

parent=projects/example-project/locations/e

Authorization requires the following [IAM](#) permission on the specified resource parent:

- serviceusage.services.use

Request body

The request body contains data with the following structure:

JSON representation

```
{  "reidentifyConfig": {    object (DeidentifyConfig)  },  "inspectConfig": {    object (InspectConfig)  },  "item": {    object (ContentItem)  },  "inspectTemplateName": string,  "reidentifyTemplateName": string,  "locationId": string}
```

Fields

reidentifv      object (DeidentifvConfia)





## CONCLUDING REMARKS

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Experiment with authorization and field settings. For help, check the [APIs Explorer documentation](#).

## Request parameters

parent

string

Show standard parameters ▾

## Request body

```
{
  + Add request body parameters
}
```

For suggestions, press control+space or click one of the blue "add" circles.

## Credentials

- ☒ **Google OAuth 2.0**

OAuth 2.0 provides authenticated access to an API.

[Show scopes](#) ▾
  - ☒ **API key**

An API key is a unique string that lets you access an API.

## Execute

By clicking above, I agree that my use of the APIs Explorer is governed by the [Terms](#) and [Privacy Policy](#).

Was this helpful?



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