

Filter

projects.instances

sslCerts

tiers

users

Overview

delete

get

insert

list

update

Types

DiskEncryptionConfiguration

DiskEncryptionStatus

ExternalSyncMode

MigrationType

MySQLSyncConfig

OperationError

SqlDatabaseVersion

API overview

Cloud SQL > Documentation > MySQL > Reference

Was this helpful?



Method: users.update

Send feedback

On this page

HTTP request

Path parameters

Query parameters

Request body

Response body

Authorization Scopes

Examples

...

Updates an existing user in a Cloud SQL instance.

HTTP request

PUT

https://sqladmin.googleapis.com/sql/v1beta4/projects/{project}/instances/{instance}/users

The URL uses [gRPC Transcoding](#) syntax.

Path parameters

Parameters	
project	string Project ID of the project that contains the instance.
instance	string Database instance ID. This does not include the project ID.

Query parameters



- ▶ projects.instances
- ▶ sslCerts
- ▶ tiers
- ▼ users

- Overview
- delete
- get
- insert
- list

update

Types

- DiskEncryptionConfiguration
- DiskEncryptionStatus
- ExternalSyncMode
- MigrationType
- MySQLSyncConfig
- OperationError
- SqlDatabaseVersion

▶ API overview

Requires one of the following OAuth scopes.

- https://www.googleapis.com/auth/cloud-platform
- https://www.googleapis.com/auth/sqlservice.admin

For more information, see the [Authentication Overview](#).

Examples

C#

Go

Java

Node.js

PHP

Python

Ruby

Uses the [.NET client library](#).

```
// BEFORE RUNNING:
// -----
// 1. If not already done, enable the Cloud SQL Administration API
//    and check the quota for your project at
//    https://console.developers.google.com/apis/api/sqladmin
// 2. This sample uses Application Default Credentials for authentication.
//    If not already done, install the gcloud CLI from
//    https://cloud.google.com/sdk and run
//    `gcloud beta auth application-default login`.
//    For more information, see
//    https://developers.google.com/identity/protocols/application-default-credentials
// 3. Install the C# client library by adding a dependency on Google.Cloud.SqlAdmin
//    package. Libraries published by Google are owned by Google LLC
//    https://www.nuget.org/profiles/google-apis-packages
```

```
using Google.Apis.Auth.OAuth2;
using Google.Apis.SQLAdmin.v1beta4;
using Google.Apis.Services;
using Newtonsoft.Json;
using System;
using System.Threading.Tasks;

using Data = Google.Apis.SQLAdmin.v1beta4.Data;

namespace SQLAdminSample
{
    public class SQLAdminExample
    {
        public static void Main(string[] args)
        {
        }
    }
}
```



- ▶ projects.instances
- ▶ sslCerts
- ▶ tiers
- ▼ users
 - Overview
 - delete
 - get
 - insert
 - list

update

Types

- DiskEncryptionConfiguration
- DiskEncryptionStatus
- ExternalSyncMode
- MigrationType
- MySqlSyncConfig
- OperationError
- SqlDatabaseVersion

- ▶ API overview

```
// To execute asynchronously, an async method,
Data.Operation response = request.Execute();
// Data.Operation response = await request.ExecuteAsync();

// TODO: Change code below to process the `response`
Console.WriteLine(JsonConvert.SerializeObject(response));
}

public static GoogleCredential GetCredential()
{
    GoogleCredential credential = Task.Run(() => GoogleCredential.FromWebApplicationCredential())
    if (credential.IsCreateScopedRequired)
    {
        credential = credential.CreateScoped("https://www.googleapis.com/auth/cloud-platform");
    }
    return credential;
}
}
```



Google Cloud

Documentation

Technolo

/

Sign in

Cloud SQL

Guides

Reference

Samples

Resources

Contact Us

Start free

projects.instances

sslCerts

tiers

users

Overview

delete

get

insert

list

update

Types

DiskEncryptionConfiguration

DiskEncryptionStatus

ExternalSyncMode

MigrationType

MySQLSyncConfig

OperationError

SqlDatabaseVersion

API overview

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

Request parameters

project

string

instance

string

host

string

name

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?

Page 4 of 5

Google Cloud

Documentation

Technolo

/

Sign in

Cloud SQL

Guides

Reference

Samples

Resources

Contact Us

Start free

projects.instances

sslCerts

tiers

users

Overview

delete

get

insert

list

update

Types

DiskEncryptionConfiguration

DiskEncryptionStatus

ExternalSyncMode

MigrationType

MySqlSyncConfig

OperationError

SqlDatabaseVersion

API overview

Multicloud

Global infrastructure

Customers and case studies

Analyst reports

Whitepapers

Blog

Intelligence

Security

Productivity & work transformation

Industry solutions

DevOps solutions

Small business solutions

See all solutions

Google Cloud Marketplace

Learn about cloud computing

Support

Code samples

Cloud Architecture Center

Training

Certifications

Google for Developers

Google Cloud for Startups

System status

Release Notes

Developer Center

Press Corner

Google Cloud on YouTube

Google Cloud Tech on YouTube

Follow on X

Join User Research

We're hiring. Join Google Cloud!

Google Cloud Community

About Google | Privacy | Site terms | Google Cloud terms

Our third decade of climate action: join us

Sign up for the Google Cloud newsletter

Subscribe

Language ▼