Cloud SQL (https://cloud.google.com/sql/)
Documentation (https://cloud.google.com/sql/docs/)
MySQL (https://cloud.google.com/sql/docs/mysql/) Reference



Method: sslCerts.get

Retrieves a particular SSL certificate. Does not include the private key (required for usage). The private key must be saved from the response to initial creation.

HTTP request

GET

https://www.googleapis.com/sql/v1beta4/projects/{project}/instances/{instance}/sslCerts/{sha1Fingerprint}

The URL uses gRPC Transcoding

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

Path parameters

Parameters	
project	string
	Project ID of the project that contains the instance.
instance	string
	Cloud SQL instance ID. This does not include the project ID.
sha1Fingerprint	string
	Sha1 FingerPrint.

Request body

The request body must be empty.

Response body

If successful, the response body contains an instance of <u>SslCert</u> (https://cloud.google.com/sql/docs/mysql/admin-api/rest/v1beta4/sslCerts#SslCert).

Authorization Scopes

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

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see our <u>Site Policies</u> (https://developers.google.com/terms/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated December 9, 2019.