<u>Cloud SQL</u> (https://cloud.google.com/sql/) <u>Documentation</u> (https://cloud.google.com/sql/docs/) <u>SQL Server</u> (https://cloud.google.com/sql/docs/sqlserver/) <u>Guides</u>

Creating and managing on-demand and automatic backups

<u>MySQL</u> (https://cloud.google.com/sql/docs/mysql/backup-recovery/backing-up) | <u>PostgreSQL</u> (https://cloud.google.com/sql/docs/postgres/backup-recovery/backing-up) | **SQL Server**

Beta

This feature is in a pre-release state and might change or have limited support. For more information, see the <u>product launch stages</u> (https://cloud.google.com/products/#product-launch-stages).

Warning: All data on an instance, including backups, is permanently lost when that instance is deleted. To preserve your data, <u>export it to Cloud Storage</u> (https://cloud.google.com/sql/docs/sqlserver/import-export/exporting) before you delete it.

This page describes how to schedule and disable automatic backups, create and manage ondemand backups, and view backups for your Cloud SQL instance.

For more information about how backups work, see <u>Overview of backups</u> (https://cloud.google.com/sql/docs/sqlserver/backup-recovery/backups).

Creating an on-demand backup

To create an on-demand backup:

 CONSOLE
 GCLOUD
 CURL

 1. Go to the Cloud SQL Instances page in the Google Cloud Console.
 GO TO THE CLOUD SQL INSTANCES PAGE (HTTPS://CONSOLE.CLOUD.GOOGLE.COM/SQL/INSTANCES PAGE (HTTPS://CONSOLE.CLOUD.GOOGLE.COM/SQL (HTTPS://CONSOLE (HTTPS://CO

- 3. Click the **Backups** tab.
- 4. Click Create backup.
- 5. On the **Create backup** page, add a description, if needed, and click **Create**.

Scheduling automated backups

To schedule automated backups for an instance:



Disabling automated backups

To disable automated backups for an instance:

CONSOLE	GCLOUD	CURL			
1. Go to the (Cloud SQL Instan	ces page in the Google Cloud Console.			
<u>до то тн</u>	E CLOUD SQL INS	STANCES PAGE (HTTPS://CONSOLE.CLOUD.GOOGLE.COM/SQL/INSTANC			
2. Select the instance for which you want to disable backups.					
3. Click Edit.					
4. In the Bac	kups section, unc	heck Automate backups .			
5. Click Save					

Setting and viewing a custom location for backups

Currently, you can only use the API to set custom locations for backups.

Note: Backups fail if they are in a region the organization policy does not allow. Backups taken in the same region as the instance always succeed, regardless of the organization policy or other constraints.

To set the backup location for *on-demand* backups, use the backupRuns <u>location</u> (https://cloud.google.com/sql/docs/postgres/admin-api/v1beta4/backupRuns) parameter:

```
gcloud auth login
ACCESS_TOKEN="$(gcloud auth print-access-token)"
curl --header "Authorization: Bearer ${ACCESS_TOKEN}" \
    --header 'Content-Type: application/json' \
    --data '{"location": "[PATH]"}' \
    -X POST \
    https://www.googleapis.com/sql/v1beta4/projects/[PROJECT-ID]/instances/[INSTANC
```

To see the locations of the backups taken for an instance, use backupRuns:

```
gcloud auth login
ACCESS_TOKEN="$(gcloud auth print-access-token)"
curl --header "Authorization: Bearer ${ACCESS_TOKEN}" \
    --header 'Content-Type: application/json' \
    -X GET \
    https://www.googleapis.com/sql/v1beta4/projects/[PR0JECT-ID]/instances/[INSTANC
```

In the previous examples:

- **REGION** is the region for the original instance.
- BACKUP_REGION is the region where you want Cloud SQL to store the backup. For a complete list of valid region values, see the <u>Instance locations</u> (https://cloud.google.com/sql/docs/postgres/instance-locations).

Viewing backups

The Cloud Console does not show skipped or failed backups in the backup history. To see skipped backups, use the gcloud command line tool or the API.

CONSOLE	GCLOUD	CURL				
1. Go to the Cloud SQL Instances page in the Google Cloud Console.						
<u>GO TO TH</u>	E CLOUD SQL IN:	STANCES PAGE (HTTPS://CONSOLE.CLOUD.GOOGLE.COM/SQL/INSTAN				
2. Click the instance to open its Overview page.						
3. To view the	e recent backups,	see the Operations page.				

Deleting a backup

You can delete automated and on-demand backups.

Deleting a backup might not free up as much space as the size of the backup. This is because backups are incremental, so deleting an older backup might transfer some of its contents to a more recent backup to preserve the integrity of the newer backup.

CONSOLE	GCLOUD	CURL	
1. Go to the C <mark>GO TO TH</mark> I	Cloud SQL Instan	ces page in the Google Cloud Console. STANCES PAGE (HTTPS://CONSOLE.CLOUD.GOOGLE.COM/SQL/INS	TAN(
2. Click the in 3. Click the B a The list of e	stance to open it ackups tab. existing backups	s Overview page. is displayed.	
4. Click more	actions 🧵 for	the backup you want to delete.	
6. In the Delet	te backup windov	v, type Delete into the text box and click Delete .	

What's next

 Learn more about backing up your data (https://cloud.google.com/sql/docs/sqlserver/backup-recovery/backups).

• Learn more about restoring data

(https://cloud.google.com/sql/docs/sqlserver/backup-recovery/restore).

See how to restore your data from a backup

(https://cloud.google.com/sql/docs/sqlserver/backup-recovery/restoring#restorebackups).

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 January 6, 2020.