

Database Audit

Release Notes

Product Documentation



Copyright Notice

©2013-2022 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

Release Notes

Release Notes

Announcements

Notification on the Change to Database Audit Resource ID

Release Notes

Release Notes

Last updated : 2022-09-19 23:04:25

June 2022

Update	Description	Documentation
TencentDB for MySQL supported infrequent access storage	Tencent Cloud provides the infrequent access storage option for TencentDB for MySQL. You can select a suitable storage type based on your actual storage frequency to reduce audit costs.	Purchase Guide

August 2021

Update	Description	Documentation
Displayed project group information in bills	Exported bills display the project group information of database instances for you to categorize bills and collect statistics by project group.	Bills
Displayed the instance name	The original Instance ID column in the instance list is changed to Instance ID/Name . As the instance name is displayed, you can locate an instance more quickly.	-
Supported seven days as the log retention period	When audit is newly enabled, you can set the log retention period to seven days. This is suitable for scenarios where you want to observe execution conditions and analyze discovered database problems for a short time. For instances with audit already enabled, you can also change the log retention period to seven days.	Modifying Log Retention Period
Optimized the search feature	Fuzzy search is supported, multiple SQL types can be used together for filtering, and the 24-hour limit on the search time period is removed.	Viewing Audit Log

Update	Description	Documentation
Supported TencentDB for MongoDB audit	Tencent Cloud provides database audit capabilities for TencentDB for MongoDB, which can record accesses to databases and executions of SQL statements to help you manage risks and improve the database security.	Enabling TencentDB for MongoDB Audit

May 2021

Update	Description	Documentation
Supported TDSQL-C audit	Tencent Cloud provides database audit capabilities for TDSQL-C for MySQL, which can record accesses to databases and executions of SQL statements to help you manage risks and improve the database security.	Enabling TDSQL-C for MySQL Audit

July 2020

Update	Description	Documentation
Supported TencentDB for MySQL audit	Tencent Cloud provides database audit capabilities for TencentDB for MySQL, which can record accesses to databases and executions of SQL statements to help you manage risks and improve the database security.	Enabling TencentDB for MySQL Audit

Announcements

Notification on the Change to Database Audit Resource ID

Last updated : 2022-09-19 23:04:25

Tencent Cloud Database Audit has gradually changed “database audit resource ID” to “database instance resource ID” since June 15, 2022, so that you can view your account’s billing details more clearly.

Change Time

From June 15, 2022 (Wednesday) to June 30, 2022 (Thursday).

Notes

This change only affects the way your resource IDs are displayed in billing details and has no impacts on billing.

FAQs

Why did my bill in June 2022 have two different resource IDs for a unified billing item?

This is because the resource ID has changed from an ID starting with “dbAudit#” to a database resource ID. Fees incurred by the original resource ID (starting with “dbAudit#”) are only those incurred before the change.

Will the resource ID change affect other features?

No.