

TencentDB for CTSDB

Release Notes

Product Documentation



Copyright Notice

©2013-2019 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.

Release Notes

Last updated : 2022-01-19 11:06:38

October 2021

Update	Description	Release Date	Documentation
Supported remote storage of Prometheus data	Local storage in Prometheus cannot persist data or be expanded flexibly. CTSDB allows hosting Prometheus monitoring data using Prometheus' standard `remote write/remote read` APIs, which ensures Prometheus data security while removing the limitations of local storage. Plus, you can use this feature without modifying your current Prometheus monitoring and alarming system.	2021-10	-

August 2021

Update	Description	Release Date	Documentation
Supported account and permission management	CTSDB supports account and permission management. You can create multiple database accounts according to your business needs and grant them global or object-level privileges for more refined permission management.	2021-08	-

July 2021

Update	Description	Release Date	Documentation
Launched the service in Chongqing, Bangkok, and	CTSDB is available in Chongqing, Bangkok, and Hong Kong (China) regions to serve users in Southwest China, Southeast Asia, and Hong Kong (China) respectively. You can select a region close to your business to reduce the database access delay.	2021-07	Regions and AZs

Hong Kong (China) regions			
------------------------------	--	--	--

June 2021

Update	Description	Release Date	Document
Launched in the Silicon Valley and Mumbai regions	CTSDB is available in the Silicon Valley and Mumbai regions to serve users in the US and South Asia Pacific respectively. You can select a region close to your business to reduce the database access delay.	2021-06	Regions and AZs

May 2021

Update	Description	Release Date	Document
Launched in the Frankfurt region	CTSDB is available in the Frankfurt region to serve users in Europe. You can select a region close to your business to reduce the database access delay.	2021-05	Regions and AZs

March 2021

Update	Description	Release Date	Document
Launched in the Singapore region	CTSDB is available in the Singapore region to serve users in Asia Pacific and Southeast Asia. You can select a region close to your business to reduce the database access delay.	2021-03	Regions and AZs

September 2020

Update	Description	Release Date	Document

Upgraded the large cluster architecture	If the number of nodes in a CTSDB cluster is below 30, the current cluster without master nodes will suffice. When the number of nodes exceeds 30, you can purchase or upgrade to a cluster with master nodes so as to fully ensure the stable performance of the large multi-node cluster.	2020-09	Overview
---	---	---------	--------------------------

August 2020

Update	Description	Release Date	Document
Launched in Toronto Zone 1	As CTSDB is launched in Toronto Zone 1, it is available in regions such as North China, East China, South China, and North America. You can select a region close to your business to reduce the database access delay.	2020-08	Regions and AZs

July 2020

Update	Description	Release Date	Document
Supported CM alarming	You can configure alarming policies and set alarming thresholds for metrics such as write speed, disk utilization, JVM memory utilization, and CPU utilization so as to stay up to date with the instance running status.	2020-07	Monitoring Metrics

December 2018

Update	Description	Release Date	Document
Officially released CTSDB	TencentDB for CTSDB (CTSDB) is officially released. CTSDB optimizes write, storage, and query based on the characteristics of series time data and continues to improve the service while supporting Tencent Cloud's internal businesses such as CM. It can write	2018-12	Strengths

	tens of millions of data points per second and analyze hundreds of millions of data points within seconds.		
--	--	--	--