

TencentDB for SQL Server Purchase Guide Product Documentation



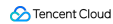


Copyright Notice

©2013-2024 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

Purchase Guide

Billing Overview

Product Pricing

Primary Instance Pricing

Read-Only Instance Pricing

Purchase Methods

Renewal Instructions

Payment Overdue

Refund

From Pay-as-You-Go to Monthly Subscription

Instance Adjustment Fees Description

Backup Space Billing

Cross-Region Backup Billing

Viewing Bill Details



Purchase Guide Billing Overview

Last updated: 2024-05-10 15:44:38

Billing Mode

TencentDB for SQL Server offers the following billing mode:

Billing Mode	Payment Mode	Use Case
Monthly subscription	Prepaid Billing refers to paying the fees at the time of creating a new instance.	It is suitable for long-term needs with relatively stable business volume. The cost is more moderate compared to the pay-as-you-go billing. The longer the purchase duration, the greater the discount.
Pay-as-you- go	In this postpaid billing mode, you can apply for resources for on-demand use and will be charged based on the actual usage at the billing time.	It is suitable for instantaneously fluctuating businesses. In this mode, instances can be released immediately after the use to save costs.

Instance Pricing

Billing formula

Total fees = instance specification fees + storage space fees + backup space fees

Billable items

Billable Item	Description
Instance specification fees	The instance specification selected on the purchase page is pay-as-you-go. For primary instance specification pricing, see the Product Pricing. For read-only instance specification pricing, see the Read-Only Instance Pricing.
Storage space fees	The disk capacity selected on the purchase page is pay-as-you-go. For primary instance storage pricing, see the Product Pricing. For read-only instance storage pricing, see the Read-Only Instance Pricing.



Backup space fees	The backup space is used to store the backup files of all TencentDB for SQL Server instances in a region, including automatic data backups, manual data
	backups, and log backups.
	For local backup pricing, see the Backup Space Billing.
	For the storage and traffic fees incurred by cross-region backup, see the
	Cross-Region Backup Billing.

Note:

TencentDB for SQL Server provides you with a free tier of backup space for each region, which equals to the sum of the storage space of all your primary single-node (formerly Basic Edition) and two-node (formerly High Availability/Cluster Edition) instances in the region. This free tier is not applicable to cross-region backup files, which all incur fees. Billing for excess backup space beyond the free tier started at 00:00 on July 10, 2022.



Product Pricing Primary Instance Pricing

Last updated: 2024-05-10 15:47:42

TencentDB for SQL Server supports pay-as-you-go and monthly subscription billing modes. This document describes the specifications and the storage prices of a primary instance.

Primary Instance - Specification Pricing

Monthly Subscription Pricing

Dual node (formerly High Availability/cluster edition) local disks Dual node (original high-availability/cluster version) cloud disk Single node (Originally Basic Edition) cloud disk

	Price (USD/Month)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Shanghai Finance, Beijing Finance, Shenzhen Finance	Hong Kong (China)	Seoul, Tokyo, Silicon Valley
1-core 2 GB	62.13018	142.011834	124.556214	Not supported
1-core 4 GB	124.26036	284.023668	249.112428	Not supported
1-core 8 GB	248.52072	568.047336	498.224856	226.035504
2-core 16 GB	497.04144	1136.094672	996.449712	452.071008
4-core 32 GB	994.08288	2272.189344	1992.899424	904.142016
8-core 64 GB	1988.16576	4544.378688	3985.798848	1808.284032
12-core 96 GB	2982.24864	6816.568032	5978.698272	2712.426048
16-core 128 GB	3976.33152	9088.757376	7971.597696	3616.568064
24-core 192	5964.49728	13633.13606	11957.39654	5424.852096



GB				
32-core 256 GB	7952.66304	18177.51475	15943.19539	7233.136128
48-core 384 GB	11928.99456	27266.27213	23914.79309	10849.70419
64-core 512 GB	15905.32608	36355.0295	31886.39078	14466.27226
90-core 720 GB	22366.8648	51124.26024	44840.23704	20343.19536

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta
2-core 4 GB	388.2352941	777.0588235	932.9411765
2-core 8 GB	423.5294118	848.2352941	1024.705882
2-core 16 GB	494.1176471	990.5882353	1208.235294
4-core 8 GB	776.4705882	1554.117647	1865.882353
4-core 16 GB	847.0588235	1696.470588	2049.411765
4-core 32 GB	988.2352941	1981.176471	2416.470588
8-core 16 GB	1552.941176	3108.235294	3731.764706
8-core 32 GB	1694.117647	3392.941176	4098.823529
8-core 64 GB	1976.470588	3962.352941	4832.941176
12-core 24 GB	2329.411765	4662.352941	5597.647059
12-core 48 GB	2541.176471	5089.411765	6148.235294
12-core 96 GB	2964.705882	5943.529412	7249.411765
16-core 32 GB	3105.882353	6216.470588	7463.529412
16-core 64 GB	3388.235294	6785.882353	8197.647059



16-core 128 GB	3952.941176	7924.705882	9665.882353
24-cores 48 GB	4658.823529	9324.705882	11195.29412
24-core 96 GB	5082.352941	10178.82353	12296.47059
24-core 192 GB	5929.411765	11887.05882	14498.82353
32-core 64 GB	6211.764706	12432.94118	14927.05882
32-core 128 GB	6776.470588	13571.76471	16395.29412
32-core 256 GB	7905.882353	15849.41176	19331.76471
48-core 96 GB	9317.647059	18649.41176	22390.58824
48-core 192 GB	10164.70588	20357.64706	24592.94118
48-core 384 GB	11858.82353	23774.11765	28997.64706
64-core 128 GB	12423.52941	24865.88235	29854.11765
64-core 256 GB	13552.94118	27143.52941	32790.58824
64-core 512 GB	15811.76471	31698.82353	38663.52941
80-core 160 GB	15529.41176	31082.35294	37317.64706
80-core 320 GB	16941.17647	33929.41176	40988.23529
96-core 192 GB	18635.29412	37298.82353	44781.17647
96-core 384 GB	20329.41176	40715.29412	49185.88235

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Chongqing, Chengdu, Nanjing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Seoul, Tokyo
2-core 4 GB	40.00000008	120	140
2-core 8 GB	58.46153856	175.3846154	204.6153846
2-core 16 GB	95.38461552	286.1538462	333.8461538
4-core 8 GB	80.0000016	240	280



4-core 16 GB	116.9230771	350.7692308	409.2307692
4-core 32 GB	190.769231	572.3076924	667.6923076
8-core 16 GB	160.0000003	480.0000001	559.9999999
8-core 32 GB	233.8461542	701.5384617	818.4615383
8-core 64 GB	381.5384621	1144.615385	1335.384615
12-core 24 GB	240.0000005	720.0000001	839.9999999
12-core 48 GB	350.7692314	1052.307693	1227.692307
12-core 96 GB	572.3076931	1716.923077	2003.076923
16-core 32 GB	320.0000006	960.0000002	1120
16-core 64 GB	467.6923085	1403.076923	1636.923077
16-core 128 GB	763.0769242	2289.23077	2670.76923
24-core 48 GB	480.000001	1440	1680
24-core 96 GB	701.5384627	2104.615385	2455.384615
24-core 192 GB	1144.615386	3433.846155	4006.153845
32-core 64 GB	640.0000013	1920	2240
32-core 128 GB	935.384617	2806.153847	3273.846153



32-core 256 GB	1526.153848	4578.46154	5341.53846
48-core 96 GB	960.0000019	2880	3360
48-core 192 GB	1403.076925	4209.23077	4910.76923
48-core 384 GB	2289.230772	6867.692309	8012.307691
64-core 128 GB	1280.000003	3840.000001	4479.999999
64-core 256 GB	1870.769234	5612.307693	6547.692307
64-core 512 GB	3052.307697	9156.923079	10683.07692

Pay-as-you-go pricing

Two-node instance (formerly high-availability/cluster edition) with local disk Two-node instance (formerly high-availability/cluster edition) with cloud disk Single-node instance (formerly basic edition) with cloud disk

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Seoul, Tokyo, Silicon Valley
Per GB	0.065088	0.1305	0.059184

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Bangkok, Jakarta
2-core 4 GB	0.81343059	1.62808941	1.72933529
2-core 8 GB	0.88737882	1.77721412	1.88042353
2-core 16 GB	1.03527529	2.07546353	2.1826
4-core 8 GB	1.62686118	3.25617882	3.45867059



4-core 16 GB	1.77475765	3.55442824	3.76084706
4-core 32 GB	2.07055059	4.15092706	4.3652
8-core 16 GB	3.25372235	6.51235765	6.91734118
8-core 32 GB	3.54951529	7.10885647	7.52169412
8-core 64 GB	4.14110118	8.30185412	8.7304
12-core 24 GB	4.88058353	9.76853647	10.37601176
12-core 48 GB	5.32427294	10.66328471	11.28254118
12-core 96 GB	6.21165176	12.45278118	13.0956
16-core 32 GB	6.50744471	13.02471529	13.83468235
16-core 64 GB	7.09903059	14.21771294	15.04338824
16-core 128 GB	8.28220235	16.60370824	17.4608
24-core 48 GB	9.76116706	19.53707294	20.75202353
24-core 96 GB	10.64854588	21.32656941	22.56508235
24-core 192 GB	12.42330353	24.90556235	26.1912
32-core 64 GB	13.01488941	26.04943059	27.66936471
32-core 128 GB	14.19806118	28.43542588	30.08677647
32-core 256 GB	16.56440471	33.20741647	34.9216
48-core 96 GB	19.52233412	39.07414588	41.50404706
48-core 192 GB	21.29709176	42.65313882	45.13016471
48-core 384 GB	24.84660706	49.81112471	52.3824
64-core 128 GB	26.02977882	52.09886118	55.33872941
64-core 256 GB	28.39612235	56.87085176	60.17355294
64-core 512 GB	33.12880941	66.41483294	69.8432
80-core 160 GB	32.53722353	65.12357647	69.17341176
80-core 320 GB	35.49515294	71.08856471	75.21694118



96-core 192 GB	39.04466824	78.14829176	83.00809412
96-core 384 GB	42.59418353	85.30627765	90.26032941

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Chongqing, Chengdu, Nanjing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Seoul, Tokyo
2-core 4 GB	0.07258462	0.21775386	0.25404614
2-core 8 GB	0.1063077	0.3189231	0.3720769
2-core 16 GB	0.17375386	0.52126158	0.60813842
4-core 8 GB	0.14516924	0.43550772	0.50809228
4-core 16GB	0.2126154	0.6378462	0.7441538
4-core 32 GB	0.34750772	1.04252316	1.21627684
8-core 16 GB	0.29033848	0.87101544	1.01618456
8-core 32 GB	0.4252308	1.2756924	1.4883076
8-core 64 GB	0.69501544	2.08504632	2.43255368
12-core 24 GB	0.43550772	1.30652316	1.52427684
12-core 48 GB	0.6378462	1.9135386	2.2324614
12-core 96 GB	1.04252316	3.12756948	3.64883052
16-core 32 GB	0.58067696	1.74203088	2.03236912
16-core 64 GB	0.8504616	2.5513848	2.9766152
16-core 128 GB	1.39003088	4.17009264	4.86510736
24-core 48 GB	0.87101544	2.61304632	3.04855368
24-core 96 GB	1.2756924	3.8270772	4.4649228
24-core 192 GB	2.08504632	6.25513896	7.29766104
32-core 64 GB	1.16135392	3.48406176	4.06473824



32-core 128 GB	1.7009232	5.1027696	5.9532304
32-core 256 GB	2.78006176	8.34018528	9.73021472
48-core 96 GB	1.74203088	5.22609264	6.09710736
48-core 192 GB	2.5513848	7.6541544	8.9298456
48-core 384 GB	4.17009264	12.51027792	14.59532208
64-core 128 GB	2.32270784	6.96812352	8.12947648
64-core 256 GB	3.4018464	10.2055392	11.9064608
64-core 512 GB	5.56012352	16.68037056	19.46042944

Primary Instance - Storage Pricing

Monthly Subscription Pricing

Dual node (high performance local SSD)

Dual node (General Purpose SSD Cloud Block Storage)

Dual node (Enhanced SSD Cloud Block Storage)

Single-node (SSD cloud disk)

Single node (High Performance Cloud Block Storage)

Single node (General Purpose SSD Cloud Block Storage)

Single-node (Enhanced SSD cloud disk)

	Price (USD/Month)				
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Shanghai Finance, Beijing Finance, Shenzhen Finance	Hong Kong (China)	Seoul, Tokyo, Silicon Valley	
Per GB	0.106509	0.266272	0.266272	0.213018	

	Price (USD/Month)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta	
Per GB	0.14705882	0.22058824	0.22058824	



	Price (USD/Month)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta	
Per GB	0.29411765	0.44117647	0.44117647	

	Price (USD/Month)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Tokyo	
Per GB	0.16923077	0.16923077	0.2	

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Seoul, Tokyo
Per GB	0.05384615	0.05384615	0.05384615

	Price (USD/Month)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Seoul, Tokyo	
Per GB	0.07352941	0.11029412	0.11029412	

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Seoul, Tokyo
Per GB	0.14705882	0.22058824	0.22058824

Pay-as-you-go Pricing



Two-node instance (high-performance local SSD)

Two-node instance (balanced SSD)

Two-node instance (enhanced SSD)

Single-node (SSD)

Single-node instance (premium cloud disk)

Single-node (balanced SSD)

Single-node instance (enhanced SSD)

	Price (USD/Hour)				
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Shanghai Finance, Beijing Finance, Shenzhen Finance	Hong Kong (China)	Seoul, Tokyo, Silicon Valley	
Per GB	0.000216	0.00054	0.00054	0.000432	

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta
Per GB	0.00029412	0.00044118	0.00044118

	Price (USD/Hour)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta	
Per GB	0.00061765	0.00097059	0.00110294	

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Tokyo
Per GB	0.00050769	0.00050769	0.0006

Specification	Price (USD/Hour)



	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Tokyo
Per GB	0.00013846	0.00013846	0.00013846

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Tokyo
Per GB	0.00014706	0.00022059	0.00022059

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Bangkok, Jakarta, Tokyo
Per GB	0.00030882	0.00048529	0.00055147



Read-Only Instance Pricing

Last updated: 2024-05-10 15:53:44

TencentDB for SQL Server supports pay-as-you-go and monthly subscription billing modes. This document describes the specifications and the storage prices of a read-only instance.

Read-Only Instance - Specification Pricing

Monthly Subscription Pricing

Dual node (formerly High Availability/cluster edition) local disks

Dual node (original high-availability/cluster version) cloud disk

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	
1-core 2 GB	37.278106	74.733728	
1-core 4 GB	74.556212	149.467456	
1-core 8 GB	149.112424	298.934912	
2-core 16 GB	298.224848	597.869824	
4-core 32 GB	596.449696	1195.739648	
8-core 64 GB	1192.899392	2391.479296	
12-core 96 GB	1789.349088	3587.218944	
16-core 128 GB	2385.798784	4782.958592	
24-core 192 GB	3578.698176	7174.437888	
32-core 256 GB	4771.597568	9565.917184	
48-core 384 GB	7157.396352	14348.87578	
64-core 512 GB	9543.195136	19131.83437	
90-core 720 GB	13420.11816	26904.14208	



Specification	Price (USD/Month)			
	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta	
2-core 4 GB	232.9411765	466.2352941	559.7647059	
2-core 8 GB	254.1176471	508.9411765	614.8235294	
2-core 16 GB	296.4705882	594.3529412	724.9411765	
4-core 8 GB	465.8823529	932.4705882	1119.529412	
4-core 16 GB	508.2352941	1017.882353	1229.647059	
4-core 32 GB	592.9411765	1188.705882	1449.882353	
8-core 16 GB	931.7647059	1864.941176	2239.058824	
8-core 32 GB	1016.470588	2035.764706	2459.294118	
8-core 64 GB	1185.882353	2377.411765	2899.764706	
12-core 24GB	1397.647059	2797.411765	3358.588235	
12-core 48 GB	1524.705882	3053.647059	3688.941176	
12-core 96 GB	1778.823529	3566.117647	4349.647059	
16-core 32 GB	1863.529412	3729.882353	4478.117647	
16-core 64 GB	2032.941176	4071.529412	4918.588235	
16-core 128 GB	2371.764706	4754.823529	5799.529412	
24-core 48 GB	2795.294118	5594.823529	6717.176471	
24-core 96 GB	3049.411765	6107.294118	7377.882353	
24-core 192 GB	3557.647059	7132.235294	8699.294118	
32-core 64 GB	3727.058824	7459.764706	8956.235294	
32-core 128 GB	4065.882353	8143.058824	9837.176471	
32-core 256 GB	4743.529412	9509.647059	11599.05882	
48-core 96 GB	5590.588235	11189.64706	13434.35294	



48-core 192 GB	6098.823529	12214.58824	14755.76471
48-core 384 GB	7115.294118	14264.47059	17398.58824
64-core 128 GB	7454.117647	14919.52941	17912.47059
64-core 256 GB	8131.764706	16286.11765	19674.35294
64-core 512 GB	9487.058824	19019.29412	23198.11765
80-core 160 GB	9317.647059	18649.41176	22390.58824
80-core 320 GB	10164.70588	20357.64706	24592.94118
96-core 192 GB	11181.17647	22379.29412	26868.70588
96-core 384 GB	12197.64706	24429.17647	29511.52941

Pay-as-you-go pricing

Two-node instance (formerly high-availability/cluster edition) with local disk Two-node instance (formerly high-availability/cluster edition) with cloud disk

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	
Per GB	0.0390528	0.0783	

	Price (USD/Hour)			
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta	
2-core 4 GB	0.4880584	0.9768536	1.0376012	
2-core 8 GB	0.5324273	1.0663285	1.1282541	
2-core 16 GB	0.6211652	1.2452781	1.3095600	
4-core 8 GB	0.9761167	1.9537073	2.0752024	
4-core 16 GB	1.0648546	2.1326569	2.2565082	



4-core 32 GB	1.2423304	2.4905562	2.6191200
8-core 16 GB	1.9522334	3.9074146	4.1504047
8-core 32GB	2.1297092	4.2653139	4.5130165
8-core 64 GB	2.4846607	4.9811125	5.2382400
12-core 24 GB	2.9283501	5.8611219	6.2256071
12-core 48 GB	3.1945638	6.3979708	6.7695247
12-core 96 GB	3.7269911	7.4716687	7.8573600
16-core 32 GB	3.9044668	7.8148292	8.3008094
16-core 64 GB	4.2594184	8.5306278	9.0260329
16-core 128 GB	4.9693214	9.9622249	10.4764800
24-core 48GB	5.8567002	11.7222438	12.4512141
24-core 96 GB	6.3891275	12.7959416	13.5390494
24-core 192 GB	7.4539821	14.9433374	15.7147200
32-core 64 GB	7.8089336	15.6296584	16.6016188
32-core 128 GB	8.5188367	17.0612555	18.0520659
32-core 256 GB	9.9386428	19.9244499	20.9529600
48-core 96 GB	11.7134005	23.4444875	24.9024282
48-core 192 GB	12.7782551	25.5918833	27.0780988
48-core 384 GB	14.9079642	29.8866748	31.4294400
64-core 128 GB	15.6178673	31.2593167	33.2032376
64-core 256 GB	17.0376734	34.1225111	36.1041318
64-core 512 GB	19.8772856	39.8488998	41.9059200
80-core 160 GB	19.5223341	39.0741459	41.5040471
80-core 320 GB	21.2970918	42.6531388	45.1301647
96-core 192 GB	23.4268009	46.8889751	49.8048565
96-core 192 GB	23.4268009	46.8889751	49.8048565



96-core 384 GB 25.5565101 51.1837666 54.1561976

Read-Only Instance - Storage Pricing

Monthly Subscription Pricing

Dual node (high performance local SSD)

Dual node (General Purpose SSD Cloud Block Storage)

Dual node (Enhanced SSD Cloud Block Storage)

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	
Per GB	0.06390533	0.15976331	

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta
Per GB	0.08823529	0.13235294	0.13235294

	Price (USD/Month)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo, Tokyo, Bangkok, Jakarta
Per GB	0.17647059	0.26470588	0.26470588

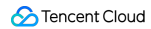
Pay-as-you-go pricing

Two-node instance (high-performance local SSD)

Two-node instance (balanced SSD)

Two-node instance (enhanced SSD)

	Price (USD/Hour)	
Specification	Beijing, Shanghai, Guangzhou, Nanjing	Hong Kong (China)



Per GB	0.0001296	0.000324

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo
Per GB	0.00017647	0.00026471	0.00026471

	Price (USD/Hour)		
Specification	Beijing, Shanghai, Guangzhou, Nanjing, Chengdu, Chongqing	Hong Kong (China)	Singapore, Mumbai, Seoul, Virginia, Frankfurt, Silicon Valley, São Paulo
Per GB	0.00037059	0.00058235	0.00066176



Purchase Methods

Last updated: 2024-05-10 15:59:01

Prerequisites

To purchase instances, you need to verify your identity first. For more information, see Identity Verification Guide.

Purchasing at the Official Website

1. Go to the TencentDB for SQL Server purchase page, complete the following steps in sequence, including **choose basic configuration**, **set network and database**, **confirm configuration information**, read and indicate your consent to the Terms of Service, confirm that everything is correct, and click **Buy Now**.

Step 1: Choose basic configuration

In the step of choosing the basic configuration, you can set the basic and specification configuration items of the instance. The specific settings are as follows.

Basic Configuration

Billing Mode: Supports monthly subscription and pay-as-you-go.

Region: Choose the region for instance deployment. To minimize access latency and improve download speed, we recommend selecting the region closest to your customers.

Availability Zone: Choose an availability zone within the selected region. Supports selecting a random availability zone, and the system will assign it randomly.

Instance Architecture: Supports single-node and two-node.

Storage Type:

When a single-node architecture is chosen, the storage type supports selecting Premium Cloud Disk, SSD, Balanced SSD, and Enhanced SSD.

Note:

In domestic regions, for single node instances that require SSD CBS disk types, Submit Ticket for application.

When a two-node architecture is chosen, the storage type supports selecting Enhanced SSD, Balanced SSD, and Premium Local SSD.

For a detailed understanding of each storage type's descriptions and use cases, see Storage Types.

Database Version: Supports SQL Server 2008 R2, SQL Server 2012, SQL Server 2014, SQL Server 2016, SQL Server 2017, SQL Server 2019 Enterprise and Standard Editions. Supports SQL Server 2022 Enterprise.

Specification Configuration

Type: Supports dedicated type.

Filter: Quickly filter the needed CPU and memory for the instance. All CPU and memory selected by default.



Selected Instances: Displays the specification information of selected instances, including specification type and specifications.

Instance Specification: Displays the instance's specification type, CPU, and memory. Supports availability zone, and specification reference fees.

Storage Space: Selects the required disk capacity.

Step 2: Set network and database

Network: Supports VPC. For connectivity testing, see Network Environment. VPC networks and subnets support fuzzy search.

Note:

We recommend having cloud services and TencentDB in the same account, and within the same VPC (ensuring the same region, without limiting the availability zone).

A subnet is a network space within a VPC and is a logical concept. In the same VPC, you can create subnets in different availability zones. Subnets in different availability zones of the same VPC can communicate with each other over the private network by default. Even if you choose a subnet in a different availability zone but in the same region, the actual business connection access follows a nearby logic and will not increase network latency.

Security Group: A stateful virtual firewall that includes a filtering feature, used for setting network access control for single or multiple TencentDB instances. It is an important means of network security isolation provided by Tencent Cloud.

Note:

Supports creating a new security group or selecting an existing one. Supports for multiple selection and fuzzy search. Instance Name: Supports immediate naming of the instance or renaming after creation.

Multiple Availability Zones Deployment: This option appears when selecting the two-node instance architecture. Choosing Yes indicates setting up deployment in multiple availability zones, and the next step involves selecting a standby availability zone. Choosing No indicates not proceeding with multiple availability zone deployment. Currently, only regions of Shanghai, Beijing, Guangzhou, and Hong Kong (China), support selecting multiple availability zones. Multiple availability zones combine several single availability zones within the same region into a physical zone. This can protect the database from instances of failure or availability zone interruptions.

Replica Availability Zone: After choosing multiple availability zones deployment, a standby availability zone must be selected. Specifics are subject to actual available resources.

System Time Zone: Supports for China Standard Time (Beijing Time) by default.

If you purchase a two-node local disk instance and want to modify the system time zone, you must first Submit Ticket for application.

If you purchase a single-node cloud disk or a two-node cloud disk instance, no application is needed. You can modify it directly.

Character Set Sorting Rules: The instance character set provides sorting rules for system data, i.e., case sensitivity and accent attributes. Default support is provided for Chinese PRC CI AS.

If you purchase a two-node local disk instance and want to modify the character set rules, you must first Submit Ticket for application.



If you purchase a single-node cloud disk or a two-node cloud disk instance, no application is needed. You can modify it directly.

Belonging Project: TencentDB for SQL Server supports assigning instances to different projects for management. Supports fuzzy search for project names to quickly select projects.

Tag: Facilitates categorization and management of instance resources. Supports adding multiple tags.

Maintenance Cycle and Maintenance Time: To ensure the stability of your TencentDB for SQL Server instance, the backend system performs maintenance operations on the instance during maintenance time from time to time. It is recommended to set an acceptable maintenance time for your business instance. To minimize the impact on your business, it is typically scheduled during off-peak hours. The maintenance cycle supports choosing up to 7 periods.

Step 3: Confirm configuration information

Display the configuration details of Step 1 and Step 2. If modifications are needed, you can directly click **Edit**. After confirming the details are correct, complete setting up auto-renewal. Read and check the service terms, and then click **Buy Now**.

Auto-Renewal: When checked, and if your account balance is sufficient, based on the selected purchase duration, the device will **monthly** auto-renew after expiration.

Terms of Service: Read and agree to the corresponding terms of service.

2. After the purchase is made, return to the instance list and view the created instance. When the instance status becomes Running, the instance is successfully created.

Purchasing via API

For more information on how to purchase TencentDB instances via an API, see CreateDBInstances.



Renewal Instructions

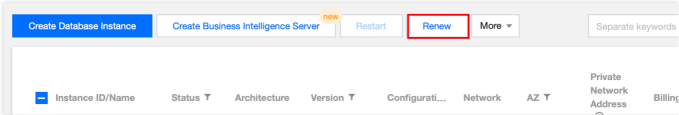
Last updated: 2024-05-10 16:37:37

TencentDB for SQL Server supports renewal through the console and the renewal management center.

Renewing on the Console

Batch Renewal

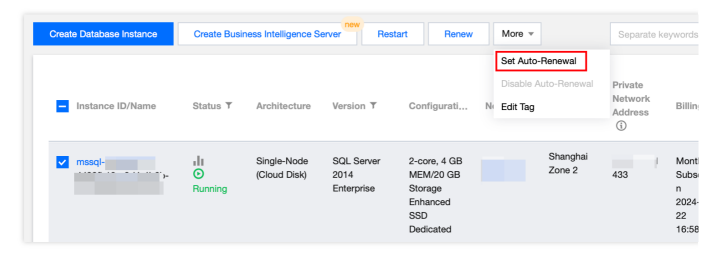
1. Log in to the SQL Server console. In the instance list, select one or multiple instances that need renewal, and click **Renew**.



- 2. In the pop-up renewal dialog box, select the renewal duration, and click **OK**.
- 3. After confirming the order details, click Confirm Purchase.
- 4. If your payment is successful, you can continue to view your order or return to the console.

Auto-Renewal

In the Instance List, select one or multiple instances for setting auto-renewal, choose More > Set Auto-Renewal.



Renewal in the Renewal Management Center



On the Renewal Management Page, features such as **Batch Renewal**, **Set to Auto-Renewal**, **Unified Expiration Date** are provided. For more information, see Renewal Management.



Payment Overdue

Last updated: 2024-05-10 16:02:17

Note:

If you are a customer of a Tencent Cloud partner, the rules regarding resources when there are overdue payments are subject to the agreement between you and the partner.

Monthly Subscription of TencentDB

Expiration Warning

Starting 7 days before the expiration of the monthly subscription resources, expiration warnings will be pushed to you every other day. The warning messages will be sent to the creator of the Tencent Cloud account and all collaborators via email and SMS.

Arrears Warning

On the day of expiration and every other day of monthly subscription resources, arrears isolation warnings will be pushed to you. The warning messages will be sent to the creator of the Tencent Cloud account and all collaborators via email and SMS.

Recycling Mechanism

Seven days before the expiration of cloud service resources, the system will start sending renewal reminder notifications to users.

If your cloud service is not renewed before it expires (including the day of expiry), the system will start to suspend the service (cutting off the network and shutting down devices, while only retaining the data) at the point of expiry. Cloud service resources that are more than 7 days past their expiry will be reclaimed by the system, and the data will be erased and become irreversible.

Overdue Payment Reminder for Pay-as-You-Go TencentDB Instances

Balance Reminder

We will estimate the number of days it takes your account balance to become negative based on the past 24 hours usage and current balance. If it's less than 5 days, we will send you a reminder message. The reminder message will be sent to the Tencent Cloud account creator and all the collaborators via email and SMS.



Overdue Payment Reminder

For pay-as-you-go resources, fees are deducted on the hour. When your account balance is in negative, we will notify the Tencent Cloud account creator and all the collaborators via email and SMS.

Overdue Payment Processing

Starting from the moment your account balance becomes negative:

Within 24 hours, the TencentDB can continue to be used and will continue to incur charges.

After 24 hours, the TencentDB instance will be isolated. Once isolated, the instance cannot be accessed, and billing will cease.

After automatic shutdown:

Within 3 days, if your account balance has not been topped up to more than 0, you cannot start it. If the balance is topped up to more than 0, billing will continue, and you can start it.

If the balance remains less than 0 for 3 days, the pay-as-you-go TencentDB will be reclaimed. All data will be cleaned up, and cannot be recovered.

We will notify the Tencent Cloud account creator and all the collaborators via email and SMS when the database is repossessed.

Note:

When you do not use pay-as-you-go resources any longer, terminate them as soon as possible to avoid further fee deduction.

After the database is terminated or repossessed, the data will be deleted and cannot be recovered.

Since your actual resource consumption changes from time to time, some deviation may exist for the stated balance.



Refund

Last updated: 2024-05-10 16:06:26

Monthly subscription prepayment: For TencentDB for SQL Server, you can apply for a return and refund as per the non-full refund policy. Self-service returns can be done through the console.

Pay-as-you-go instances can be returned, but there will be no refunds.

Instructions for Self-service Return

When a monthly subscription instance is self-service returned, it will not incur any charges once its status changes to Isolated.

When a monthly subscription instance is completely destroyed, its IP resources will be released simultaneously, and the instance cannot be accessed. If there are any associated read-only instances: the read-only instances will be destroyed simultaneously.

When a monthly subscription instance is self-service returned, it will be moved to the TencentDB recycle bin and retained for 7 days. During this time, the instance cannot be accessed. If you want to restore a self-returned monthly subscription instance, you can renew to restore it in the TencentDB recycle bin.

Tencent Cloud reserves the right to reject your return request for suspected abnormalities/malicious returns. For certain active resources, self-service return is not supported. Specifics are subject to the display on the official website.

General Self-service Return

Each account supports the self-service return of 199 monthly subscription TencentDB instances at any time through the console each year.

General self-service return will deduct the fees you have already used. The refund will be returned to your Tencent Cloud account proportionally based on the ratio of cash and bonus funds used for the purchase.

Ordinary Self-service Refund Rules

Refund Amount = Current Valid Order Amount + Not Started Order Amount - Value of Used Resources

Current Valid Order Amount: The payment amount for orders currently in effect, excluding discounts and vouchers.

Not Started Order Amount: The payment amount for orders that will take effect in the future, excluding vouchers.

Value of Used Resources is calculated based on the following policy:

For the used part, if the usage has lasted for a full month or longer as of the day when downgrading is initiated, charges will be deducted by the month. If not, charges will be deducted on a pay-as-you-go basis.

The usage is precise down to the second.



If the refund amount is ≤ 0 , it will be calculated as 0. Resources will be deleted.

Note:

Deductions or vouchers will not be refunded.

The refund will be returned to your Tencent Cloud account proportionally based on the ratio of cash and bonus funds used for the purchase.

Related Documents

Terminating Instance



From Pay-as-You-Go to Monthly Subscription

Last updated: 2024-05-10 16:42:50

TencentDB for SQL Server supports billing mode conversion. Currently only conversion from pay-as-you-go to monthly subscription is supported. TencentDB for SQL Server enables this billing mode conversion by generating renewal orders. Pay the renewal order on time to ensure the conversion is successful.

Note:

During the conversion from pay-as-you-go to monthly subscription, there will be no impact on your access to the service. Continue to use it with confidence.

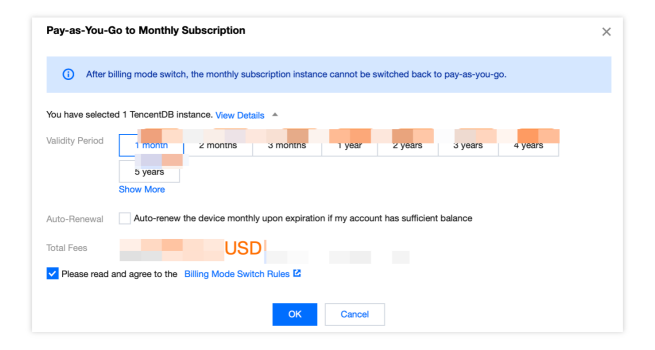
Directions

- 1. Log in to the TencentDB for SQL Server console. Select the desired instance in the instance list, and in the Operations column, choose More > Switch to Monthly Subscription.
- 2. In the pop-up dialog box, select the renewal duration, check to agree to the rules, and click **OK**.

Note:

You can also check auto-renewal to facilitate easier management of subsequent renewals.

Once a pay-as-you-go instance is converted to a monthly subscription instance, it cannot be switched back to a pay-as-you-go instance.





Instance Adjustment Fees Description

Last updated: 2024-05-10 16:10:13

This document describes the instance adjustment fees of TencentDB for SQL Server.

Billing Mode for Upgraded Instances

For monthly subscription instances, when a user self-upgrades a database instance, the system calculates the price difference between specifications and deducts it from the user's account. If the account balance is insufficient, you need to recharge first. The upgrade will be billed according to the new specifications.

When a pay-as-you-go instance is upgraded, it will be billed according to the new specifications in the next billing cycle.

Billing Mode for Downgraded Instances

Explanation of Downgrade Fees

For monthly subscription instances, when a user self-downgrades a database instance, the system calculates the price difference according to the following formula:

Refund amount = Remaining value of the original configuration - Purchase value of the new configuration

The explanation of the monetary value is as follows:

Remaining value of the original configuration: The effective order amount of the original configuration minus the used value of the original configuration.

The effective order amount of the original configuration: The amount paid for orders that are in effect, excluding discounts and vouchers.

The consumed amount for the original configuration: Calculated based on the following rules:

For the used part, if the usage has lasted for a full month or longer as of the day when downgrading is initiated, charges will be deducted by the month. If not, charges will be deducted on a pay-as-you-go basis.

The usage is precise down to the second.

Purchase value of the new configuration: The current official price of the new configuration multiplied by the remaining usage duration.

Note:

Deductions or vouchers will not be refunded.

The refund will be returned to your Tencent Cloud account proportionally based on the ratio of cash and bonus funds used for the purchase.

If the refund amount is ≤ 0 , it will be calculated as 0, meaning the refund amount is 0.



Pay-as-You-Go

For pay-as-you-go instances, when a user downgrades a database instance, the system recalculates the billing based on the new configuration.

Downgrade Fees Calculation Example

Note:

The prices used in the examples below are only for demonstration purposes and do not correspond to the actual prices on the official website. The actual unit prices shall prevail, which may vary by region, campaign, or policy.

Background

The dual-server high-availability edition instance with the specs of 1 core, 4 GB memory, 10 GB storage space in Beijing Zone 5 will be billed at the rate of 0.26256 USD/Hour.

The instance has been used for 24 hours, and you want to downgrade it to the specs of 1 core, 2 GB memory, and 10 GB storage space.

Billing

Pay-as-you-go fee per hour = memory specification fee + storage fee.

The first 24 hours will be billed at the rate of original specification. Fee per hour = 4*0.0651 USD/GB/Hour + 100.000216 USD/GB/Hour = 0.26256 USD/Hour.

For the instance downgraded to the specs of 1 core, 2 GB memory, and 10 GB storage after 24 hours, it will be billed according to the new specifications in the next billing cycle.

New specs fee per hour = 20.0651 USD/GB/Hour + 10*0.000216 USD/GB/Hour = 0.13236 USD/Hour.

References

TencentDB for SQL Server supports quick adjustment of instance specifications and provides flexible scaling operations. For related operations, see Adjusting Instance Configuration.



Backup Space Billing

Last updated: 2024-05-10 16:13:54

Overview

Backup space is used to store the backup files of all TencentDB for SQL Server instances in a region, including automatic data backups, manual data backups, and log backups.

Backup space range

The backup space of an account is a resource pool used to store the backup files of all TencentDB for SQL Server (Basic Edition/High Availability Edition/Cluster Edition) instances in a region. It is calculated separately for each region; that is, the backup files of all instances in the Beijing and Shanghai regions are calculated in two different resource pools.

Backup space composition

Backup files in backup space include automatic data backups, manual data backups, and log backups.

Total size of backup files

Total size of backup files in one region = Data backup volume (automatic + manual) + log backup volume (all values are for the region)

Free backup space

TencentDB for SQL Server offers a certain amount of backup space free of charge by region, which is equivalent to the sum of storage spaces of all Basic Edition, High Availability Edition, and Cluster Edition primary instances in a region. For calculation examples, see Backup Space Calculation Formula.

Note:

Free backup space is only available when you purchase a primary instance.

The backup space can be viewed on the database backup page in the TencentDB for SQL Server console.

Backup Pricing

Backups beyond the free tier (100% disk storage) are pay-as-you-go by region at 0.0001261 USD/GB/hour in the Chinese mainland and 0.0001418 USD/GB/hour outside the Chinese mainland.

Note:

Billable space of less than 1 GB is not billed, and a billable time period of less than one hour is counted as one hour.

Billing Schedule for Backup Space



Billing will officially start at 00:00 on July 10, 2022 for backups beyond the free tier.

Backup Space Calculation Formula

Free backup space in one region = Sum of the 100% disk storage space (billable space) of all TencentDB for SQL Server instances in the region

Billable backup space in one region = Data backup volume (automatic + manual) + log backup volume - free backup space (all values are for the region)

Note:

Backup fees are subject to the backup size but not the storage space usage, as backups do not occupy the storage space.

When analyzing the backup fees, you need to check the backup size rather than the storage space usage.

The backups of isolated instances will also be counted into the backup space.

Calculation example

If you have a running TencentDB for SQL Server Cluster Edition instance with a purchased database storage space of 500 GB/month in Beijing Zone 5 and another such instance with 200 GB/month in Beijing Zone 3, you will get a free backup space of 700 GB/month in the Beijing region.

If your data backups reach 800 GB and log backups reach 100 GB in the current hour, your total backup space used in the Beijing region will exceed 700 GB, and you will be billed for the excess of 200 GB (800 + 100 - 700 = 200) for the current hour and so on.

Backup Lifecycle

The backups of a running or isolated instance will be billed until it is deactivated.

Monthly Subscription Instances

Backups will evolve in accordance with the lifecycle of the instance.

Within 7 days after the instance expires, the backup function will operate normally. During this period, backups that exceed the complimentary backup space will still incur charges.

After 7 days after the instance expires, starting from the 8th day after the instance expires, the instance will be isolated and moved to the recycle bin. At this time, rollback and manual backups will be prohibited, while automatic backups will continue. Backup downloads are still permitted (Users can go to the instance list in the console, under the More operation column > Backup Download, and then download on the backup download page). Users may renew their subscription in the console's recycle bin to restore both the instance and its backups.

7 days after being isolated in the recycle bin, starting from the 15th day after the instance expires, the instance will be officially decommissioned. At this time, the instance will be permanently destroyed, along with all associated data backups. Ensure necessary backups are saved promptly.



Pay-as-you-go instance

Backups are subject to change over the instance lifecycle.

The backup feature can be used normally within 24 hours after an instance expires, during which backups beyond the free tier will still be billed.

After 24 hours, the instance will be isolated into the recycle bin. At this point, rollback and manual backup will be prohibited, but automatic backup can still be performed, and you can still download backups (by clicking **More** > **Backup Download** in the **Operation** column of the instance in the console). You can renew the instance in the recycle bin in the console to recover it.

After three days of isolation in the recycle bin (i.e., on the fifth day after expiration), the instance will be deactivated and terminated, along with all data backups. Therefore, you need to save the required backup files promptly.

Payment Overdue

Monthly Subscription Instances

If the instance has not yet expired but the account falls into arrears, backup-related services will be downgraded. Rollbacks, manual backups, and backup downloads will be prohibited. During this period, automatic backups will continue, and backups that exceed the complimentary backup space will still incur charges.

To perform services such as rollbacks, manual backups, and backup downloads, top up your account to a positive balance.

Pay-as-you-go instance

After your account has overdue payments, the backup will change with the lifecycle of the instance. For more information, see the backup lifecycle of pay-as-you-go instances.

Upgraded Services Available After Backup Billing Starts

Improvement	Before Upgrade	After Upgrade
Data backup retention period	Seven days by default.	Customizable between 3 and 1,830 days.
Data backup cycle	Once every 24 hours by default.	It is once every 24 hours by default if the data backup retention period is less than seven days. It is customizable if the data backup retention period is greater than or equal to seven days; however, to ensure the backup continuity, you need to set two or more backups every week.
Log backup	Log backups	Log backups can be viewed and downloaded. The log backup retention period is the same as the configured data backup retention period, and the log



	cannot be viewed or downloaded.	backup frequency is once every 30 minutes.
All-instance- level backup statistics overview	Not supported.	It is supported and makes it easier for you to view the backup space statistics and trends of all instances in each region under your account, free tier usages, as well as the real-time backup space statistics of each instance, including: Total backups: Displays the statistics and overview of all backups, data backups, and log backups. Real-time backup statistics: Displays the real-time size statistics of the backup space of each instance in each dimension.
Isolated instance	Backups cannot be viewed or downloaded.	Backups can be viewed and downloaded.
Single- database backup optimization	/	Databases can be searched for by name. Single-database backups can be sorted by size in ascending or descending order. The size of single-database backup files can be displayed in an aggregated manner.
Backup list optimization	/	Backups can be filtered and viewed by time period, including all, today, last 7 days, last 15 days, last 30 days, and custom time period. Backups can be displayed as and searched for by files.

Suggestions for Reducing Backup Costs

Delete manual backups that are no longer used (on the **Instance Management** > **Backup Management** page in the **TencentDB for SQL Server console**).

Reduce the frequency of automatic data backup for non-core businesses (you can adjust the backup cycle and backup file retention period in the console, which should be at least twice a week).

Note:

The rollback feature relies on the backup cycle and retention period of data backups and log backups, but reducing the frequency and retention period of automatic backups will affect the rollback time range for instance data, you need to configure backup appropriately based on your actual needs.

Shorten the retention period of data and log backups for non-core businesses (a retention period of 7 days can meet the needs in most cases)

Business Scenario	Recommended Backup Retention Period
Core businesses	7-1,830 days



Non-core, non- data businesses	Seven days
Archival businesses	Seven days. We recommend you manually back up data based on your actual business needs and delete the backups promptly after use
Testing businesses	Seven days. We recommend you manually back up data based on your actual business needs and delete the backups promptly after use

References

Configuring Automatic Backup Viewing Backup Space



Cross-Region Backup Billing

Last updated: 2024-05-10 16:17:14

Overview

This document describes how cross-region backup is billed. The cross-region backup feature is used to store backup files in another region. After this feature is enabled, local automatic backup files will be automatically copied to the COS bucket in the destination region.

Notes on Cross-Region Backup

Cross-region backup doesn't affect the local default backup, and both coexist after cross-region backup is enabled. Cross-region backup will be triggered after the local default automatic backup is complete, that is, the default automatic backup is dumped to the storage device for cross-region backup.

Backup files in the cross-region backup space include automatic data backups and log backups, that is, local automatic backups are automatically synced to the destination region for storage.

Cross-region backups and local backups don't share the backup space.

Free space is unavailable for cross-region backups. As long as cross-region backup is enabled for the instance, all the generated backup files will incur fees.

Billable space of cross-region backups (for the region of the primary instance) = data backup volume (automatic backups in the destination region) + log backup volume (automatic backups in the destination region).

Cross-region backups are stored in the destination region, and the backup volume is counted in the backup space for the region of the primary instance. Cross-region backup storage and traffic fees are charged based on the destination region and the linkage between the source and destination regions respectively.

Cross-Region Backup Pricing

Cross-region backup fees consist of **storage** and **traffic** fees:

Cross-region backup fees = cross-region backup storage fees + cross-region replication traffic fees

For example, if an instance in Hong Kong (China) region is backed up to Beijing region, the cross-region backup will

be stored in a COS bucket in Beijing region, the cross-region backup storage fees will be calculated at the storage

price for Beijing region, and the cross-region backup traffic fees will be calculated based on the linkage between Hong

Kong (China) and Beijing.

Storage pricing



Cross-region backup storage fees are charged in a pay-as-you-go (postpaid) manner at the storage price of the destination region as indicated below:

Chinese Mainland and Finance Zones	Hong Kong (China)	
0.000113 USD/GB/hour	0.000127 USD/GB/hour	

Note:

Billable space of less than 1 GB is not billed, and a billable time period of less than one hour is counted as one hour.

Traffic pricing

Cross-region backup traffic fees are charged based on the linkage between the source and destination regions in a pay-as-you-go (postpaid) manner at the prices as indicated below:

Source Region of Cross-Region Backup	Destination Region of Cross-Region Backup	Traffic Price (USD/GB/Hour)
Chinese mainland (Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Nanjing)	Chinese mainland (Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Nanjing)	0.09230769
Finance zones (Beijing Finance, Shanghai Finance, and Shenzhen Finance)	Finance zones (Beijing Finance, Shanghai Finance, and Shenzhen Finance)	0.15384615
Hong Kong (China)	Chinese mainland (Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Nanjing)	0.35384615
Finance zones (Beijing Finance, Shanghai Finance, and Shenzhen Finance)	Chinese mainland (Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Nanjing)	0.12307692
Chinese mainland (Beijing, Shanghai, Guangzhou, Chengdu, Chongqing, and Nanjing)	Finance zones (Beijing Finance, Shanghai Finance, and Shenzhen Finance)	0.12307692

Cross-Region Backup Lifecycle

The cross-region backups of a running or isolated instance will be billed until it is deactivated.

Monthly Subscription Instances

Within 7 days after the instance expires, if cross-region backup is enabled, the cross-region backup feature will operate normally.



After 7 days after the instance expires, namely starting from the 8th day after the instance expires, the instance will be isolated and moved to the recycle bin. At this time, rollback and manual backup will be prohibited, while automatic backups will still continue. If cross-region backup is enabled, it can also continue to synchronize normally, but modifications to the cross-region backup configuration will not be supported. You can renew your subscription in the console's recycle bin. Upon renewal, the instance and its backups, and the ability to modify cross-region backup configurations, will be restored.

After a 7-day isolation in the recycle bin, namely starting from the 15th day after the instance expires, the instance will be officially eliminated. At this time, the instance will be permanently terminated, along with all associated local and cross-region backups. Ensure necessary backups are saved promptly.

Pay-as-you-go instance

If cross-region backup is enabled, cross-region backups can be performed normally within 24 hours after the instance expires.

After 24 hours, the instance will be isolated into the recycle bin. At this point, rollback and manual backup will be prohibited, but automatic backup can still be performed normally. If cross-region backup is enabled, it can also be performed normally, but cross-region backup settings cannot be modified. You can renew the instance in the recycle bin in the console to recover it and its backups and modify cross-region backup settings.

After three days of isolation in the recycle bin (i.e., on the fifth day after expiration), the instance will be deactivated and terminated, along with all local and cross-region backups. Therefore, you need to save the required backup files promptly.

Payment Overdue

Monthly Subscription Instances

If the instance has not yet expired but the account falls into arrears, backup-related services will be downgraded. Rollbacks, manual backups, and backup downloads will be prohibited. During this period, automatic backups will continue. If cross-region backup is enabled, it will proceed normally with backup synchronization and will be billed accordingly.

To perform services such as rollbacks, manual backups, backup downloads, and modify cross-region backup configurations, recharge your account to a positive balance.

Pay-as-you-go instance

After your account has overdue payments, cross-region backup (if enabled) will change with the lifecycle of the instance. For more information, see the backup lifecycle of pay-as-you-go instances.



Viewing Bill Details

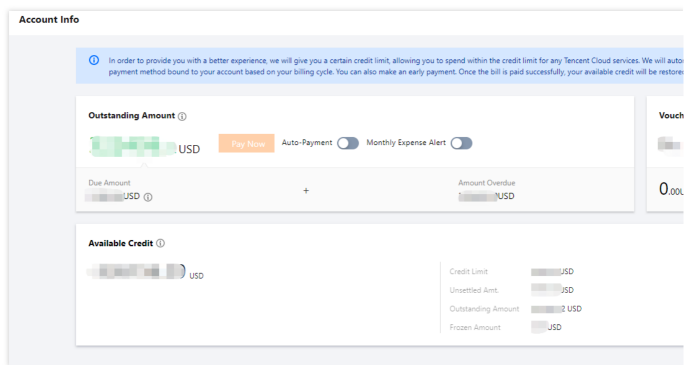
Last updated: 2024-07-30 16:24:55

Overview

This document describes how to view your TencentDB for SQL Server bills in the console. Specifically, you can view the available balance, transaction details, and fees incurred by TencentDB for SQL Server under your account and top up your account in **Billing Center**.

Querying Bill

- 1. Log in to the TencentDB for SQL Server console.
- 2. Click **Billing Center** in the top-right corner to enter the Billing Center overview page.



- 3. On the left sidebar, select **Bills** > **Bill Details**.
- 4. At the top of the Bill Viewing page, select the query time (monthly), select **Resource Bill**, and then select **Product Name** in the search box. Filter to find **TencentDB for SQL Server** and click **OK** to view the billing details for that product for the selected month in the list below.

Note:

To view the bill details of a single resource, click **Bill Details** in its **Operation** column.





To download bill details, click

on the right.

