

TencentDB for SQL Server

Best Practice

Product Documentation



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Best Practice

Cross-Account Backup Restoration

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TencentDB for SQL Server supports intra-region cross-account backup restoration. This document describes how to get the backup file download URL of an instance under account A and then restore data under account B in the same region.

Note

After getting the backup file download URL of an instance under account A, perform backup restoration under account B. The two accounts need to be in the same region.

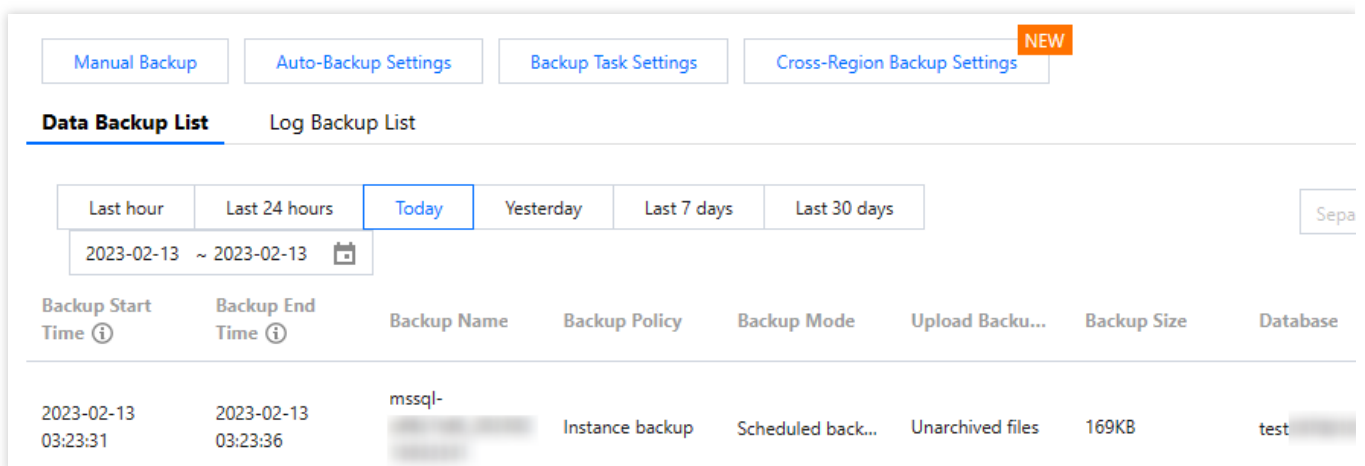
This backup restoration mode currently supports backup files in BAK, TAR, and ZIP formats.

To use intra-region cross-account backup restoration, the form of the backup file obtained in the console must be unarchived file.

Currently, the backup file download URL needs to be decoded as detailed [below](#).

Step 1. Obtain the backup file download URL under account A

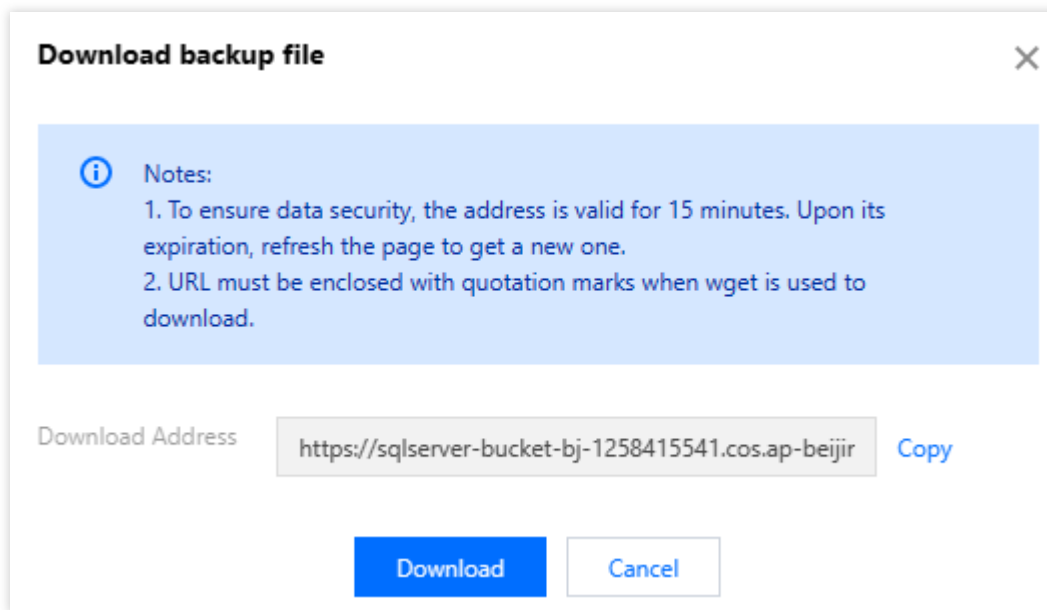
1. Log in to the [TencentDB for SQL Server console](#) with account A, and click an instance ID in the instance list to enter the instance management page.
2. On the instance management page, select the **Backup Management** tab and click **View Details** in the **Operation** column of the target unarchived file in the data backup list.



The screenshot shows the TencentDB for SQL Server console interface. At the top, there are four tabs: "Manual Backup", "Auto-Backup Settings", "Backup Task Settings", and "Cross-Region Backup Settings" (which has a "NEW" badge). Below the tabs, there are two sub-tabs: "Data Backup List" (selected) and "Log Backup List". Under "Data Backup List", there are filters for time ranges: "Last hour", "Last 24 hours", "Today" (selected), "Yesterday", "Last 7 days", and "Last 30 days". A date range selector shows "2023-02-13 ~ 2023-02-13". Below the filters is a table with the following columns: "Backup Start Time", "Backup End Time", "Backup Name", "Backup Policy", "Backup Mode", "Upload Backu...", "Backup Size", and "Database". The table contains one row of data:

Backup Start Time	Backup End Time	Backup Name	Backup Policy	Backup Mode	Upload Backu...	Backup Size	Database
2023-02-13 03:23:31	2023-02-13 03:23:36	mssql-	Instance backup	Scheduled back...	Unarchived files	169KB	test

3. Click **Download** in the pop-up window and copy the download URL.



Step 2. Decode the URL

Click [here](#) to decode the copied URL on the page redirected to.

Note:

Only the first part of the download URL needs to be decoded.

Example: Suppose a download URL is:

```
https://sqlserver-bucket-bj-1258415541.cos.ap-beijing.myqcloud.com/1312368346%2fsqlserver%2fmssql-8e5hjaiq%2fbackup%2fautoed_instance_58013012_AdventureWorksDW2012_2022_12_29023915.bak?*****
```

You only need to select the URL part that ends with `.bak?` for decoding. Then, combine the output string with the other part of the URL to get the final URL for cross-account backup restoration.

For the above sample URL, take the following part for decoding:

```
https://sqlserver-bucket-bj-1258415541.cos.ap-beijing.myqcloud.com/1312368346%2fsqlserver%2fmssql-8e5hjaiq%2fbackup%2fautoed_instance_58013012_AdventureWorksDW2012_2022_12_29023915.bak?
```

It is decoded to:

```
https://sqlserver-bucket-bj-1258415541.cos.ap-beijing.myqcloud.com/1312368346/sqlserver/mssql-
```

8e5hjaiq/backup/autoed_instance_58013012_AdventureWorksDW2012_2022_12_29023915.bak?

Then, the final URL for cross-account backup restoration is as follows:

```
https://sqlserver-bucket-bj-1258415541.cos.ap-  
beijing.myqcloud.com/1312368346/sqlserver/mssql-  
8e5hjaiq/backup/autoed_instance_58013012_AdventureWorksDW2012_2022_12_29023915.bak?  
*****
```

Step 3. Restore data under account B

Copy the final URL for backup restoration obtained in step 2.

1. Log in to the [TencentDB for SQL Server console](#) with account B and click an instance ID in the instance list to enter the instance management page.
2. On the instance management page, select **Backup and Restoration > Create**.

1 Backup Restoration Settings > **2 Upload Backup File**

Task Settings

Task Name *
The task name can contain up to 60 letters, digits, or underscores.

Backup Upload Method *

Restoration Mode * Full Backup File
 Full backups + Logs
 Full backups + Differential backups

Target Database Info

Version *

Region * Beijing/Beijing Zone 4

Instance ID/Name * mssql-o68z1td8/53328 [REDACTED] 59622b787ee

Private Network Address * 172 [REDACTED] 1433

3. In the pop-up window, configure the following items and click **Create Task**.

1 **Backup Restoration Settings**
>
2 **Upload Backup File**

Task Settings

Task Name *

The task name can contain up to 60 letters, digits, or underscores.

Backup Upload Method * Upload File Download File from COS

Restoration Mode * Full Backup File
 Full backups + Logs
 Full backups + Differential backups

Target Database Info

Version * SQL Server 2008 R2 Enterprise

Region * Beijing/Beijing Zone 4

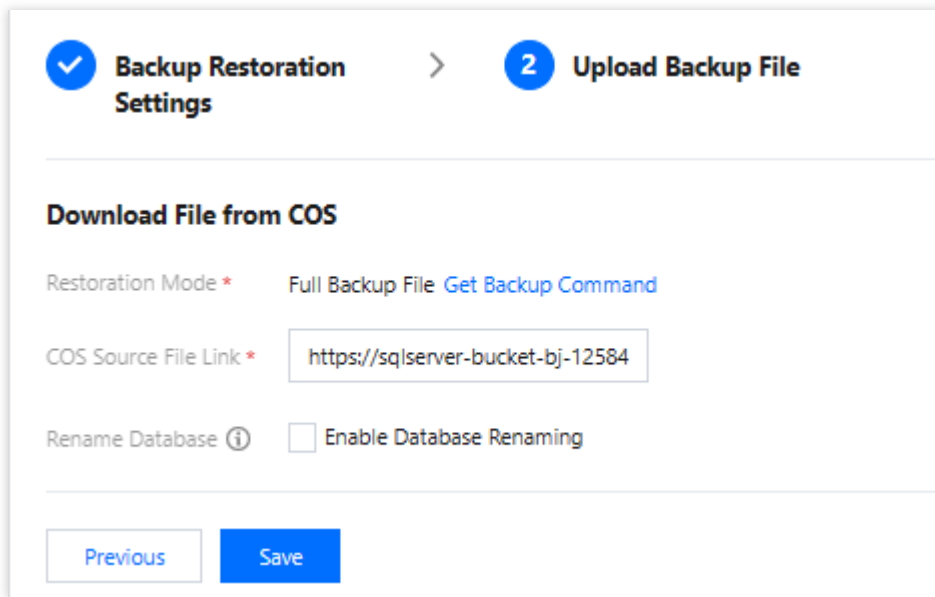
Instance ID/Name * mssql-o68z1td8/53328 59622b787ee

Private Network Address * 172 1433

Cancel
Create Task

Parameter	Description
Task Name	Enter the task name, which can contain up to 60 letters, digits, or underscores.
Backup Upload Method	Select Download File from COS.
Restoration Mode	Select Full Backup File.

4. In the **Upload Backup File** window, paste the URL and click **Save**.



Backup Restoration Settings > Upload Backup File

Download File from COS

Restoration Mode * Full Backup File [Get Backup Command](#)

COS Source File Link *

Rename Database ⓘ Enable Database Renaming

[Previous](#) [Save](#)

5. Go to the **Backup and Restoration** tab, find the backup task you just created, and click **Start** in the **Operation** column.
6. In the backup and restoration task list, check the migration task status. When it becomes **Migration succeeded**, the cross-account backup restoration is completed.

Creating VPC for TencentDB for SQL Server

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Tencent Cloud provides [Virtual Private Cloud \(VPC\)](#), a platform for hosting TencentDB instances. You can launch Tencent Cloud resources in a VPC, such as TencentDB instances.

A common scheme is to share data between a TencentDB instance and a web server running in the same VPC. This document uses this scheme to create a VPC and add a TencentDB instance to it.

This document describes how to add CVM and TencentDB for SQL Server instances in the same VPC for interconnection between Tencent Cloud resources over the private network in the VPC.

Step 1. Create a VPC

A VPC has at least one subnet, and Tencent Cloud service resources can only be added in a subnet.

1. Log in to the [VPC Console](#).
2. Select the region of the VPC at the top of the list and click **+Create**.
3. Enter the VPC information and initial subnet information and click **Create**. The CIDRs of the VPC and subnet cannot be modified after creation.

The VPC CIDR can be any of the following IP ranges. If you want two VPCs to communicate with each other over the private network, their CIDRs should not overlap:

10.0.0.0 - 10.255.255.255 (mask range required to be between 16 and 28)

172.16.0.0 - 172.31.255.255 (mask range required to be between 16 and 28)

192.168.0.0 - 192.168.255.255 (mask range required to be between 16 and 28)

The subnet CIDR must be within or the same as the VPC CIDR.

For example, if the IP range of a VPC is 192.168.0.0/16, then the IP ranges of subnets in it can be

192.168.0.0/16 or 192.168.0.0/17 for example.

Step 2. Create a subnet

You can create one or more subnets at the same time.

1. Log in to the [VPC Console](#).
2. Click **Subnet** on the left sidebar to enter the management page.
3. Select the region and VPC of the subnet to be created and click **+Create**.
4. Enter the subnet's name, CIDR, availability zone, and associated route table.
5. (Optional) Click **+New Line** to create multiple subnets at a time.
6. Click **Create**.

Step 3. Create a route table and associate it with a subnet

You can create a custom route table, edit its routing policy, and associate it with a specified subnet. The routing table associated with the subnet is used to specify outbound routes for the subnet.

1. Log in to the VPC Console and select **Route Tables** on the left sidebar.
2. Select the region and VPC at the top of the list and click **+Create**.
3. In the dialog box that pops up, enter the name, network, and new routing policy and click **Create**. Return to the route table list and you can see the created routing table.
4. Select **Subnet** on the left sidebar in the console, select the subnet to be associated with the routing table, and click **Change Route Table** in the **Operation** column to associate it.

Step 4. Add a CVM instance

1. Log in to the [VPC Console](#).
2. Click **Subnet** on the left sidebar to enter the management page.
3. Click the "Add CVM" icon in the row of the subnet where the CVM is to be added.
4. Complete the purchase of a CVM instance as prompted on the page. For more information, please see [Purchase Methods](#) in the CVM documentation.

Step 5. Add a TencentDB instance

1. Log in to the [TencentDB for SQL Server Console](#) and click **Create Instance** to enter the purchase page.
2. In the **Network Type** section on the purchase page, select **VPC**, choose the previously created VPC and the corresponding subnet, and add the newly purchased TencentDB instance to the VPC.

Connecting Kingdee K/3 WISE to TencentDB for SQL Server

Last updated : 2024-01-18 17:25:32

This document describes how to connect Kingdee K/3 WISE 15.0/15.1 to TencentDB for SQL Server so as to execute distributed transactions between the TencentDB for SQL Server and Windows CVM instances.

This solution consists of the following three steps:

1. Migrate data to TencentDB for SQL Server, i.e., restoring the full data backup of the account set database in a local Kingdee K/3 WISE instance to TencentDB for SQL Server.
2. Enable distributed transaction execution, i.e., adjusting the access settings of the TencentDB for SQL Server and Windows CVM instances to ensure that the relevant ports are open for distributed transaction execution.
3. Replace the account set management tool to make it compatible with TencentDB for SQL Server.

Note:

To support distributed transactions, additional resources are required for configuration; therefore, you can configure High-Availability Edition instances only in specification higher than "1-core 8 GB MEM". Please upgrade the instances that do not meet the minimum requirement before connection.

Adjust the TencentDB for SQL Server access settings to ensure that distributed transaction can be executed. You can [submit a ticket](#) for assistance. To improve the ticket processing efficiency, make sure that you have already read this document and completed data migration to TencentDB for SQL Server before submitting the ticket.

Step 1. Migrate data to TencentDB for SQL Server

Prerequisites: you have backed up the full data of the account set database files in your local Kingdee K/3 WISE instance.

1. [Log in to the Windows CVM instance](#) and install Kingdee K/3 WISE.

Note:

The CVM instance where Kingdee is installed and the TencentDB for SQL Server instance must be in the same VPC in the same region.

2. [Create a TencentDB for SQL Server instance](#).
3. Upload the full backup file and restore the data. For detailed directions, please see [Uploading Backup File to COS](#) and [Migrating Data Through Source File in COS](#).
4. Create a TencentDB for SQL Server account and authorize it. For more information, please see [Creating Account](#).

Step 2. Enable distributed transaction execution

Setting TencentDB for SQL Server

Adjust the TencentDB for SQL Server access settings to ensure that distributed transactions can be executed. You can [submit a ticket](#) for assistance.

Setting CVM instance

Setting security group

1. Log in to the [CVM Console](#), select the region where the instance resides, and click the instance ID to enter the management page.

2. Select the **Security Group** tab and modify the rules as follows:

"Source" IP information, which can be obtained by [submitting a ticket](#).

"Protocol ports" of inbound and outbound rules. You need to open the ports 1433, 135, and 1024–65535.

Setting Windows OS

1. [Log in to the Windows CVM instance](#).

2. Open the `hosts` file located at `C:\Windows\System32\drivers\etc\hosts`.

3. Add the VIP and host information (which can be obtained by [submitting a ticket](#)) provided by TencentDB for SQL Server to the end of the `hosts` file and save the change.

4. Open "Component Services" in "Control Panel" > "System and Security" > "Administrative Tools".

5. Select "Component Services" > "Computers" > "My Computer" > "Distributed Transaction Coordinator".

6. Right-click the local DTC on the right and select "Properties".

7. Select the "Security" tab, set as follows, and click **OK**.

8. In the pop-up MSDTC service dialog box, click **Yes** and wait for the MSDTC service to restart.

Step 3. Initialize account set management

1. Download the account set management tool: Kingdee K/3 WISE 15.1 or 15.0.

Note:

The required account set management tool varies by Kingdee K/3 WISE version.

2. Decompress the package and replace the files in the Kingdee installation directory

`K3ERP\KSYSTEM\KDCOM` with the extracted files.

3. Open Kingdee K/3 WISE.

4. On the pop-up account set management database settings page, set relevant identity verification information and data server.

Note:

Enter the private network address of the TencentDB for SQL Server instance as the data server, which can be viewed in the [console](#).

5. In the "System" drop-down list, click **Preset Connection** and set the preset connection for easier use.
6. In the database drop-down list, click **Register Account Set**.
7. Select the corresponding database and click **All**.

Step 4. Log in to and use Kingdee K/3 WISE

After you complete all the settings above, distributed transactions can be supported between the CVM and TencentDB for SQL Server instances, and you can log in to and use Kingdee K/3 WISE normally.

If the following error message is displayed during login:

```
Failed to create the transaction at the intermediate layer. Please contact the
system administrator. Advanced display: error code: 5(5H)
```