**SQL Server Log Shipping Step By Step Tutorial**

**( Without Active Directory )**

**Development/Tested Environment Details**

|  |  |  |
| --- | --- | --- |
| **SL** | **Item Name** | **Details** |
| 01 | Primary Server (OS) | Windows 10 Pro, 64 bit |
| 02 | Secondary Server (OS) | Windows 10 Pro, 64 bit |
| 03 | SQL Server in Primary Server | Microsoft SQL Server 2016, Enterprise Edition (64-bit) |
| 04 | SQL Server in Secondary Server | Microsoft SQL Server 2016, Developer Edition (64-bit) |

**Note:** Though, Here we’ve used different edition of SQL Server (Enterprise & Developer ) but it is good practice to keep the same version & same edition of SQL Server in both/all server(s).

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**Log shipping:**

SQL Server Log Shipping is one of the basic level of SQL Server High-Availability (HA) feature. It is an automated system/ way to keep backup & restore of your database from one server/ instance to another or more server/instances. The primary purpose of log shipping is to increase database availability by maintaining a backup server that can replace a production server quickly.

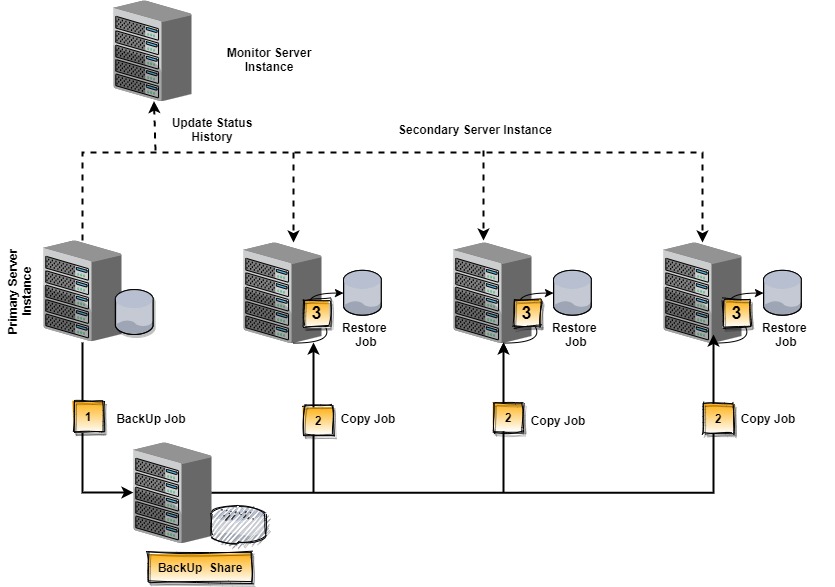
**Limitation of Log Shipping:**

* Log shipping does not support automatic failover. The database administrator needs to do it whenever does it need.
* Here is the possibility of data loss in log shipping for a set of time you’ve set for log shipment to the primary server to the secondary server(s) when the primary server falls on a disaster.
* SQL Server Express edition does not support log shipping.
* Failover does not work for log shipping.

**Benefits of Log Shipping:**

* Easy setup and maintain.
* Log Shipping allows the auto-update of the schema(table, views, etc.) on a secondary server.
* From SQL Server 2008 Log Shipping technology is available all later SQL Server Version except express edition.
* Provides both Disaster Recovery and High Availability solution.
* Standby databases can be available for read-only queries.
* Low maintenance.
* Multiple standby servers can be configured.

**Let’s see how the log shipping technology works in the following diagram.**



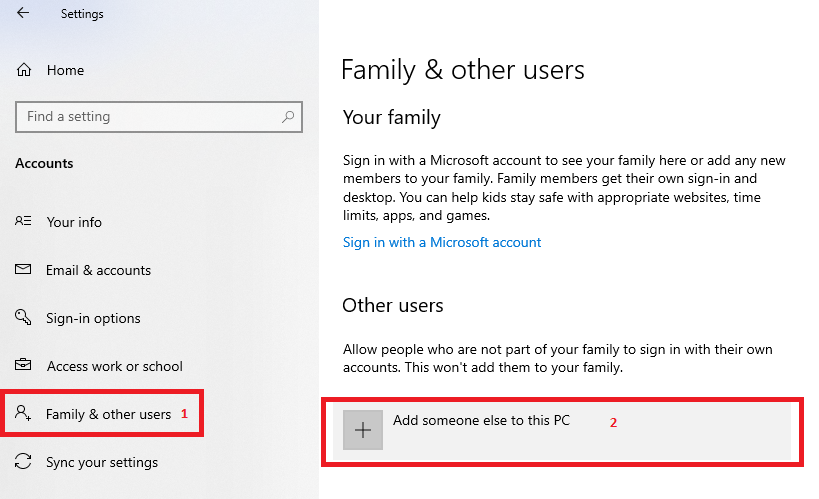
**Follow the steps one by one to configure SQL Server Log Shipping( Without active directory ).**

#### 1**Step-01:** Create a folder on your **Primary Server** . Then go to **Properties** > **Sharing** Tab > Click On **Share** > Select **Everyone** > Click On **Add** > Give it **Read/Write** Permission > finally click on **Share**

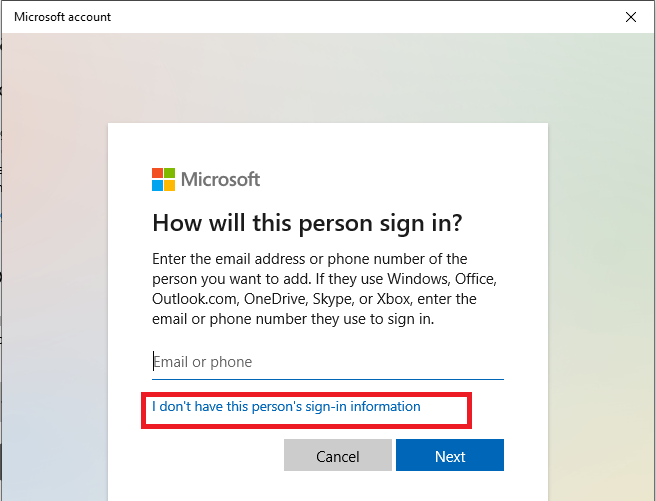
**Step-02:** Do the same thing on your **Secondary Server** as **Step-01.**

**Step-03:** As we’re going to setup **Log Shipping** without using **Active Directory (AD)**, To do that we need to create a user with the same name and password in both server (Primary & Secondary), so that we can use them for **SQL Server Service & SQL Server Agent Service** read/write permission. First Create a new user on your Primary Server.

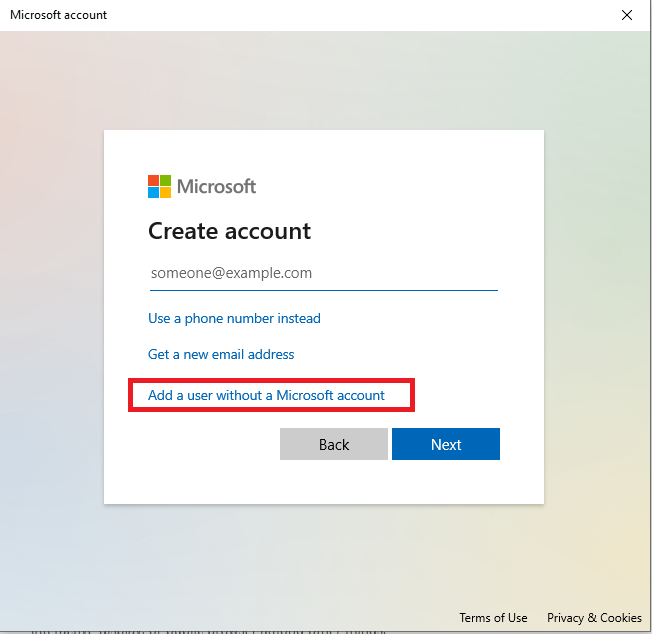
To Create a new User Go to **Start** > **Settings** > **Accounts**



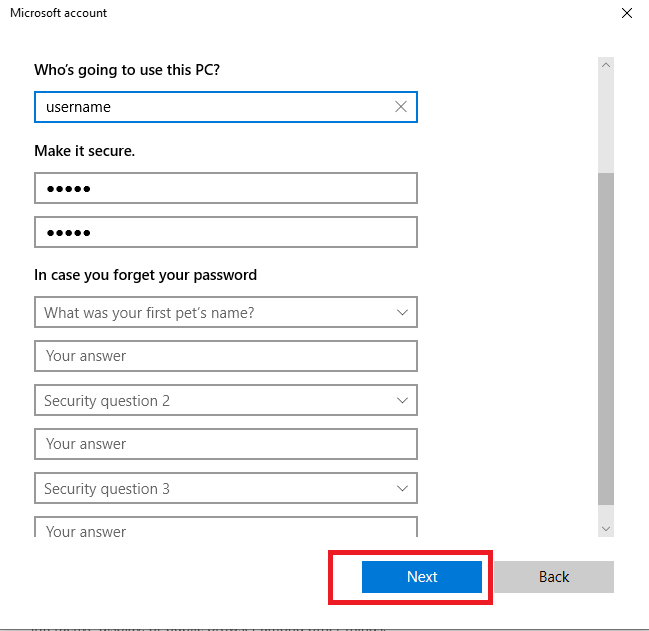
The following screen will appear. Then follow the following steps



Now we’ll create a user **without Microsoft accoun**t.



Provide the required field and click on Next Button. Hope User will be created.

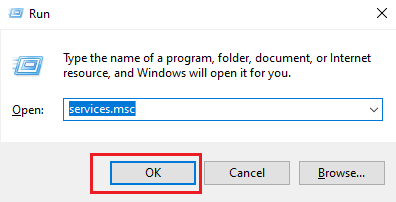


**Step-04:** Do the same thing on your **Secondary Server** as **Step-03.**

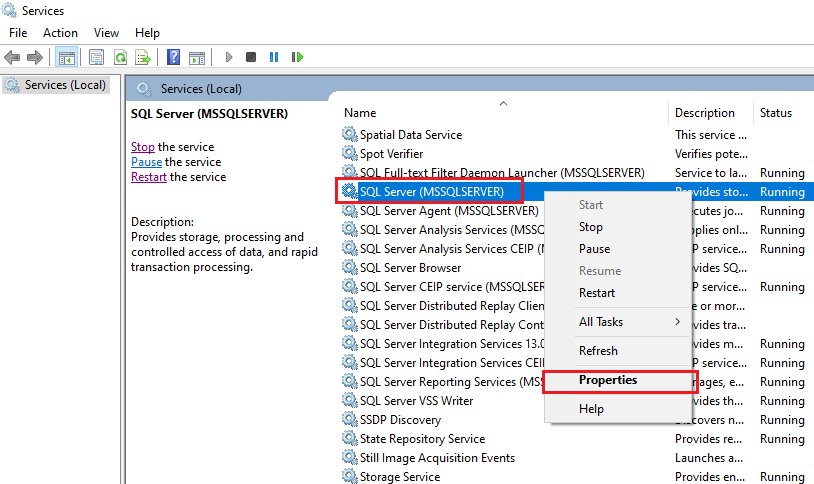
**Note:** Keep the user name & password same as **Primary Server** you’ve saved.

**Step-05:** Now we’ll give **MSSQLSERVER / SQL Server(Version) and SQL Server Agent (Version)** permission/log on with our recently created user in our both (primary & secondary) server. For doing that follow the following steps.

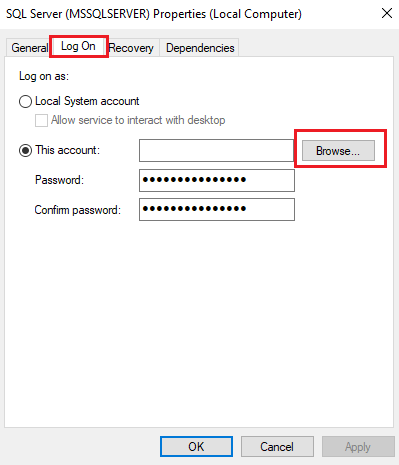
Go to **Run** (**Windows Key + R**) and Type **services.msc** as like the following image.

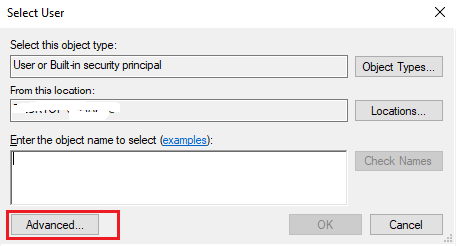


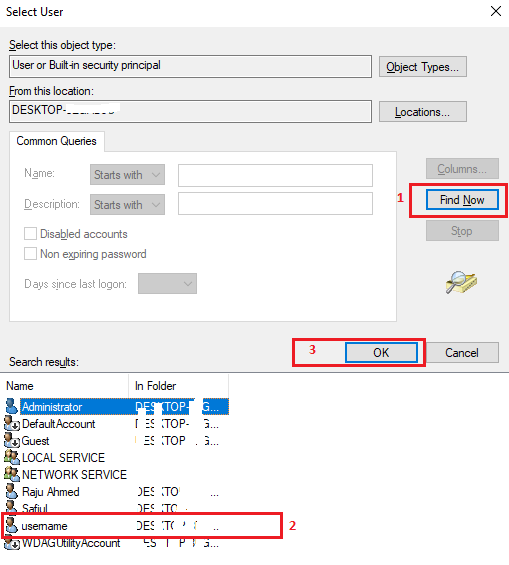
Then following window/screen will be arrive. Then Select **SQL Server(MSSQLSERVER)** > Right click on that > Click On Properties as following image.

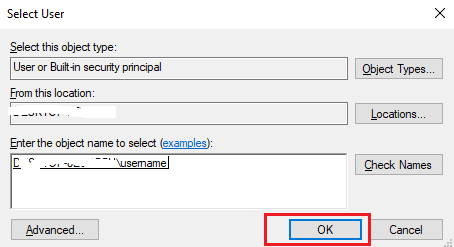


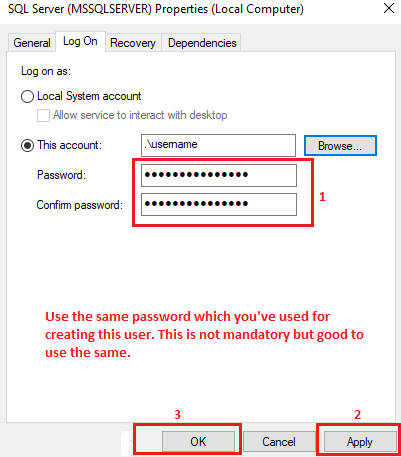
When you clicked on Properties following screen will come up on your screen. Click on Log On tab & then click on the **Browse** as per the following image(s).











**Step-06:** Do the same thing on your **Primary Server for SQL Sever Agent**  as **Step-05.**

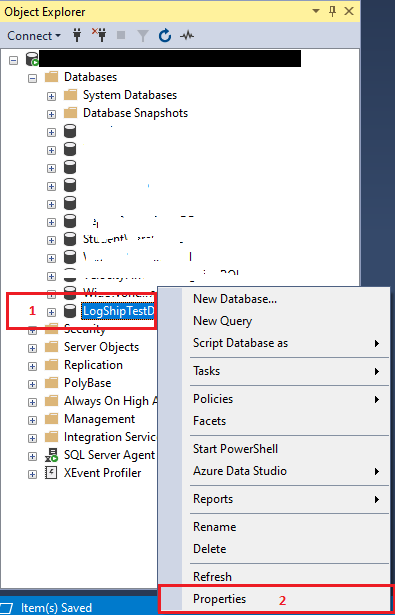
**Step-07:** Do the same thing on your **Secondary Server** as **Step-05 & Step-06.**

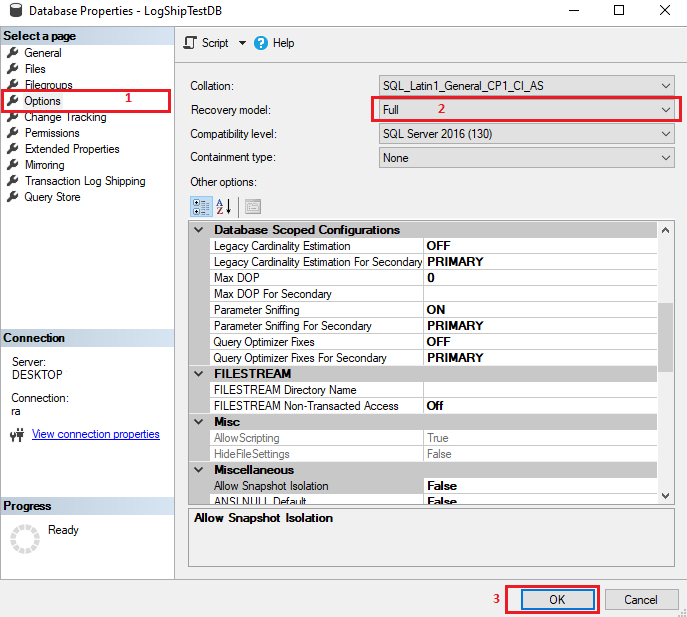
**Note:** Keep the user name & password same for **SQL Server service** log on as **Primary Server** you’ve saved. And also make sure **MSSQLSERVER** & **SQL Server Agent** Service is running on your both server. For confirmation, you may restart these services in primary & secondary server.

**Step-08:** We’re almost done with all other environment setting except SQL Server. Now log on your primary server(SQL Server) with a user(Like: user = \*\*\*\*\* , Password= \*\*\*\*\*).

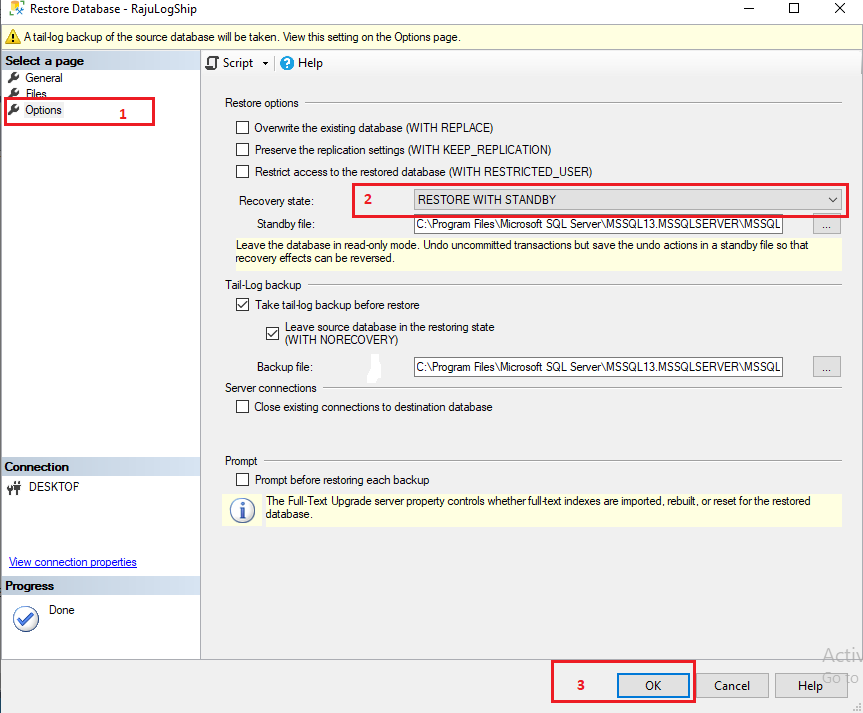
**Note:** Your login user must have the sysadmin role.

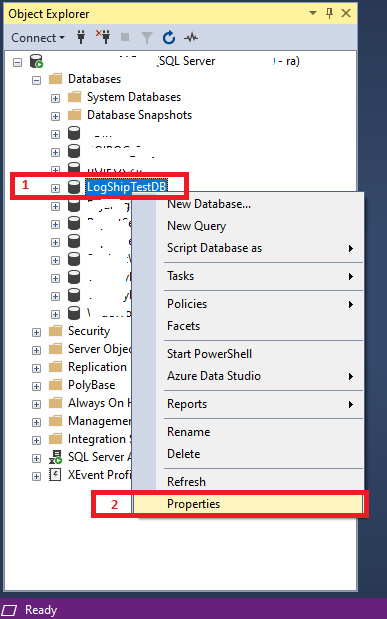
Right Click on your desired **Database** and click on **Properties**.



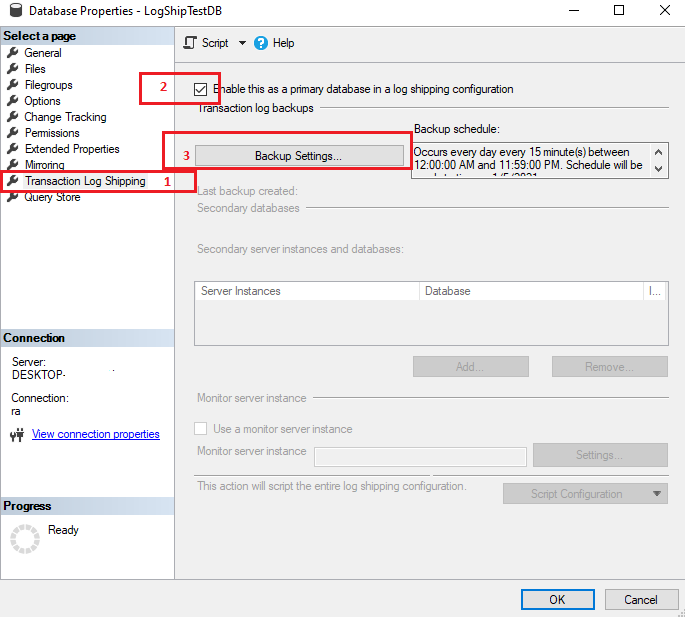


**Step-09:** Now take a full backup of that database. And take the backup file to the secondary server & restore it as the following image. Here I’m not showing the full backup process but after selecting the database (.bak) file, you’ve to go **Option** > Then select “**RESTORE WITH NORECOVERY**”

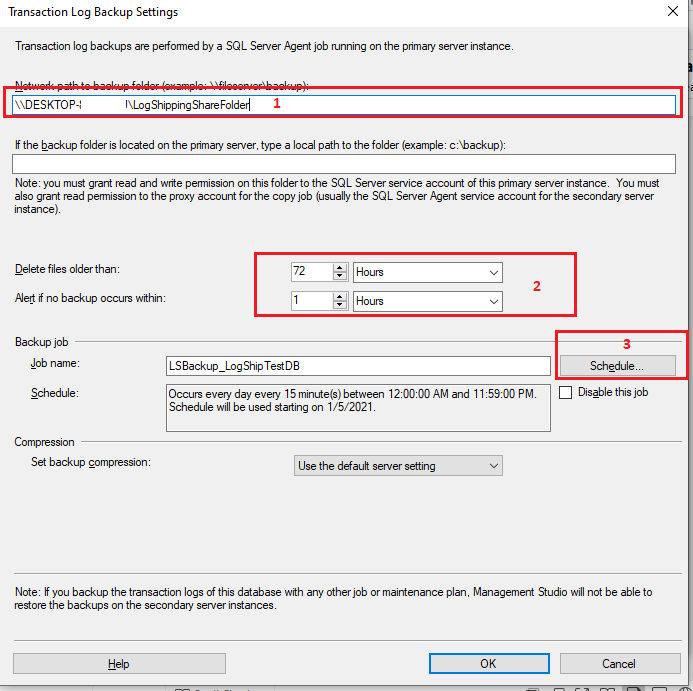
**Step-10:** Now we’ll create the main things/configurations for our desired log shipping. Go to the primary server and select your database. Now follow these following images one by one.



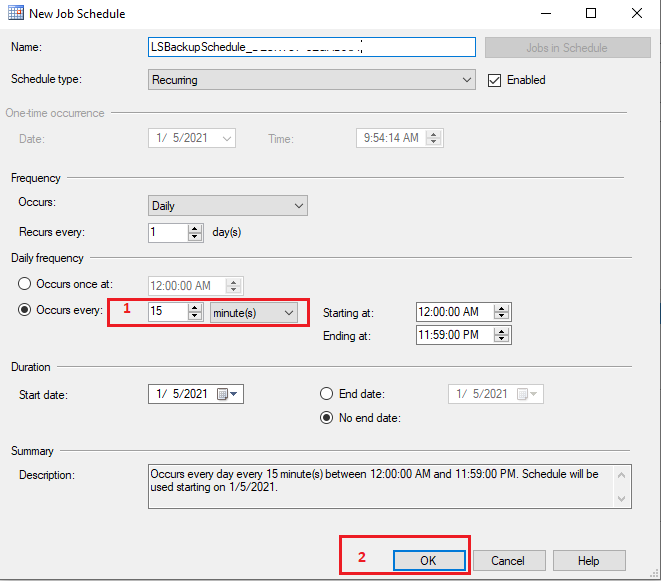
After clicking on **Properties** following screen will be open. Now follow the marked serial.



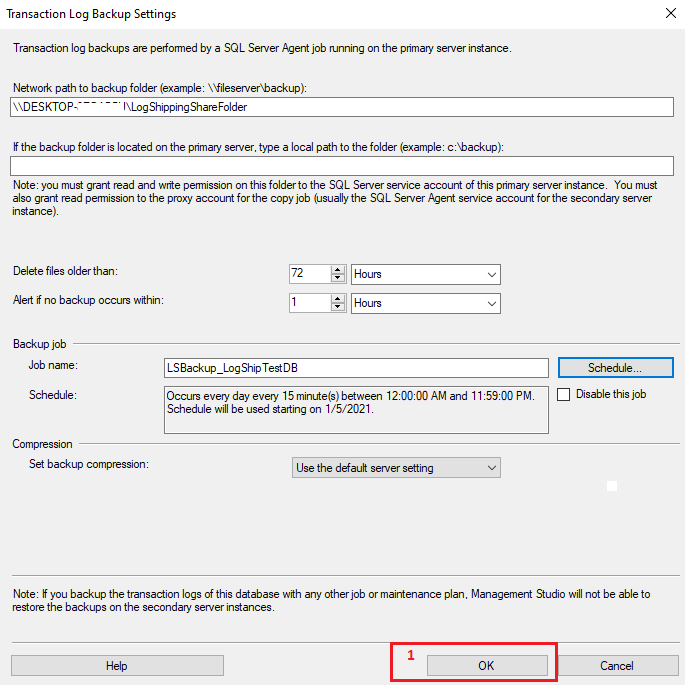
After Clicking on **Backup Settings** following screen will appear. Now follow the marked step one by one as mentioned serial.



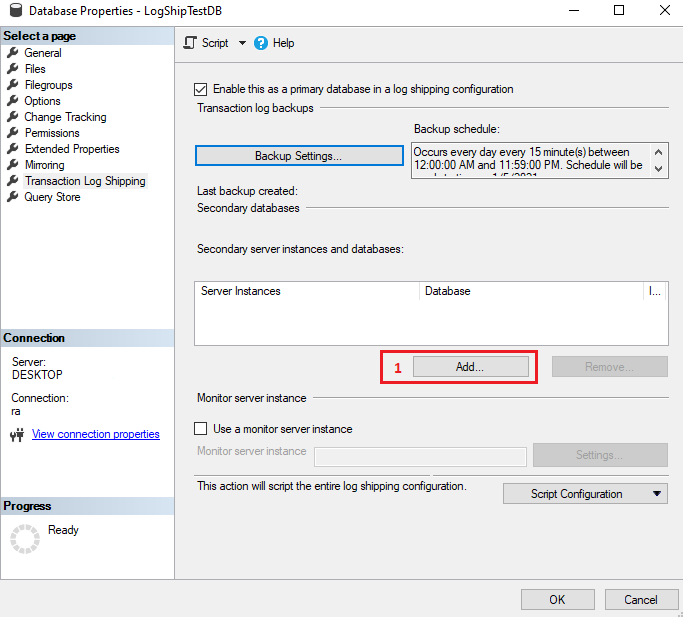
When you clicked on the **Schedule** button following screen will appear. Here you can set up the necessary configuration(s). Here we’ll change only the marked field value.



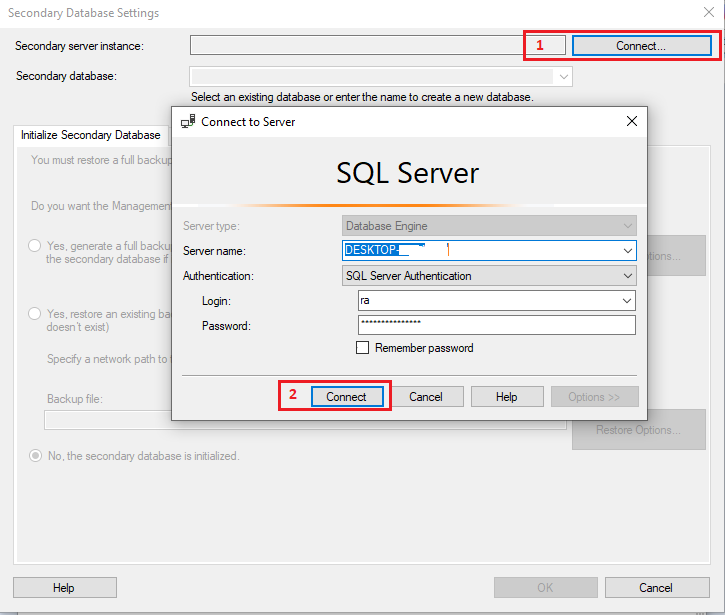
After setting(s) all changes/configurations click **OK**. Then the following screen will appear. Now click **OK**.



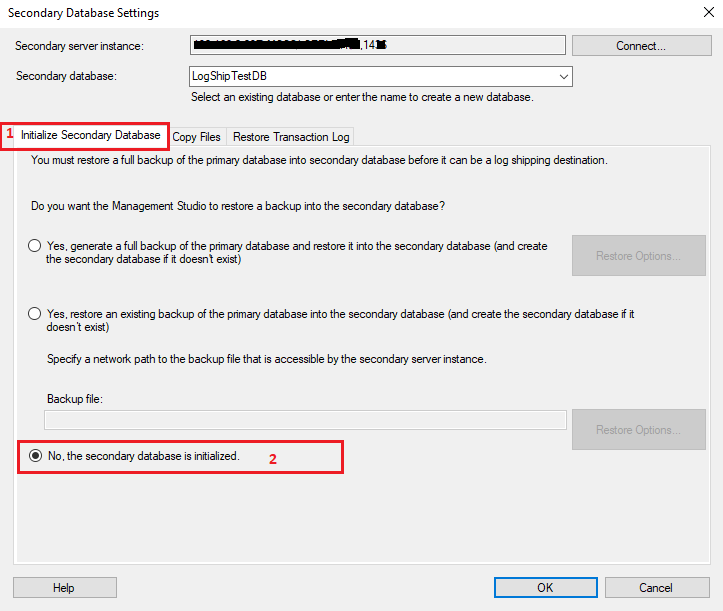
After clicking on OK from previous screen the following screen will open. Now Click On **Add** as marked in the following screen.



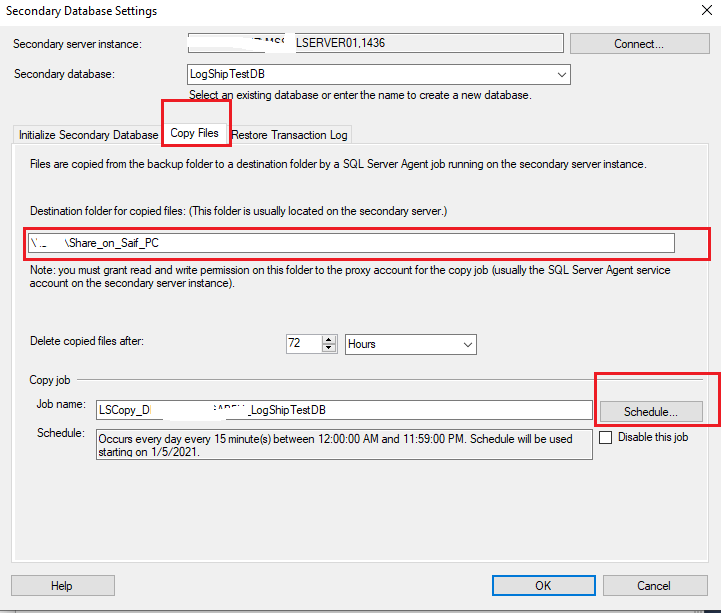
When you clicked on **Add** in the previous screen then the following screen will be come-up. Now it’s time to connect with your secondary server(s)/instance(s). Now follow the marked steps & provide the necessary data.



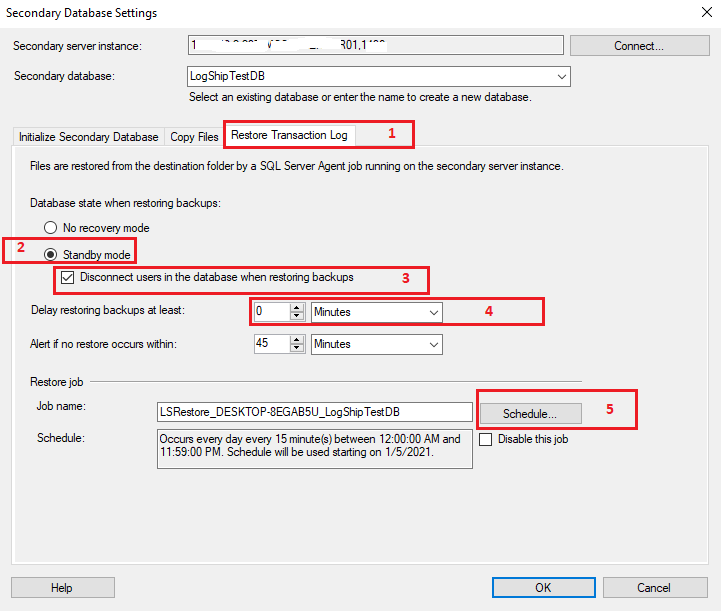
In the following image first tab, we’ll just work on the database restore/initialing process on our secondary server. You know, we’ve already restored our database in our secondary server at **Step-09**. So we’ll select “**No, the secondary database is initialized.**” Option and click OK.



Now go to the second tab named “**Copy Files**”, put your secondary server shared folder network path, And click on the **Schedule…** button

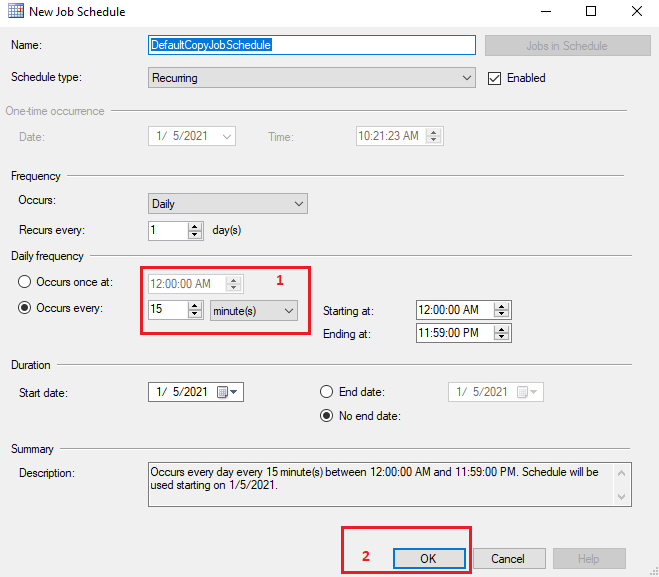


After clicking on the **Schedule…** from the **Copy Files** tab following screen will appear. Change the marked field value as your requirement and left others as usual if it is not necessary for you. Then click **OK**.

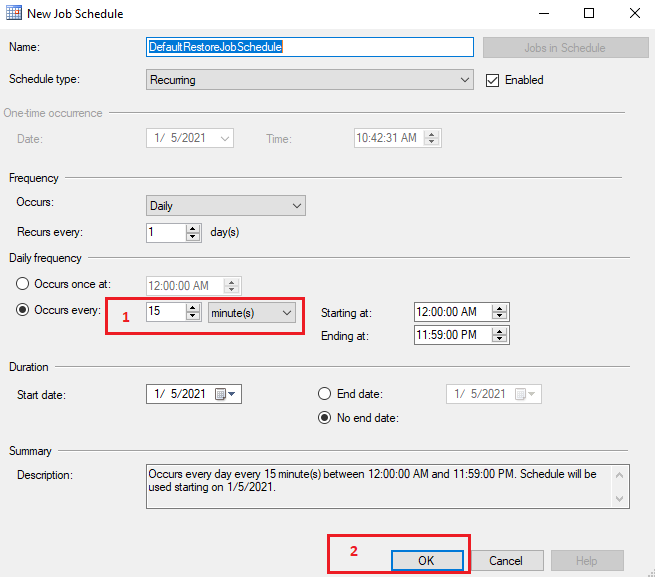


Now click on the **Restore Transaction Log** tab Select **Standby Mode** > Check on “**Disconnect users in the database when restoring backups**” > Put your delay

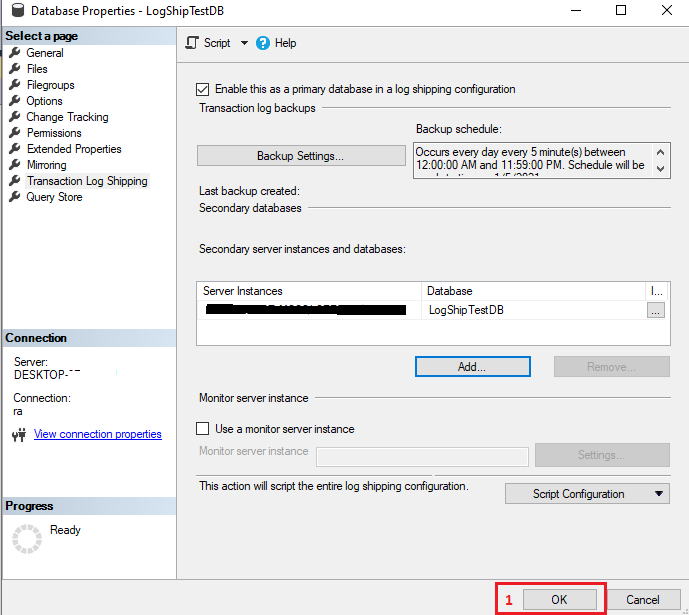
restoring time (**It is optional**) > click on **Schedule…** button



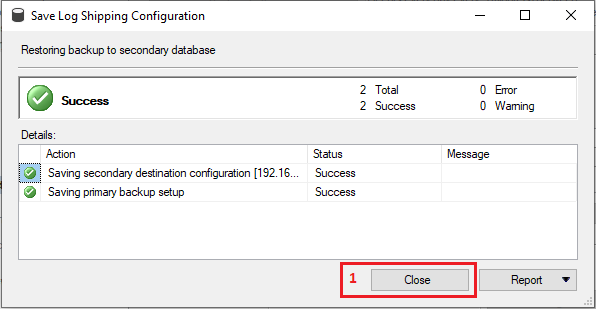
After clicking on **Schedule…** from the **Restore Transaction Log** tab following screen will appear. Change the marked field value as your requirement and left others as usual if it is not necessary for you. Then click **OK**.



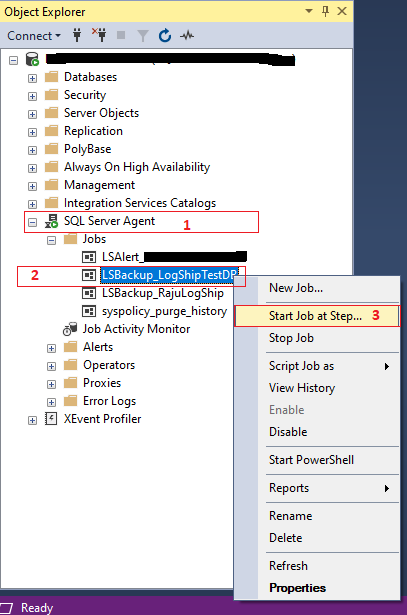
After clicking on **OK** from the previous screen following image will be open. Our secondary server instance was successfully added. Now click on **OK** from the following image.



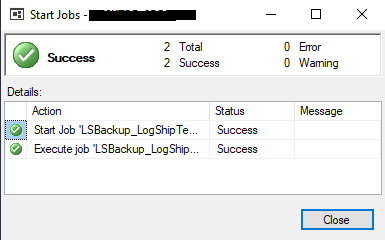
We’ve done all settings & configurations for our desired log shipping feature. When clicking **OK** from the previous screen then the following screen will open. If you’ve everything as our document, we hope you’ll be able to see the following screen with success a message. Click On the **Close** button.



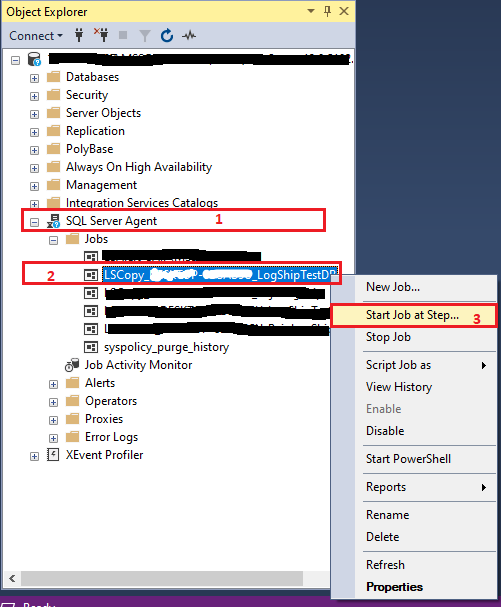
**Step-11: Congratulations**, you’ve successfully configured log shipping. Now we’ll manually test, does our log shipping is working or not as our expectation. For manual testing first go to your Primary Server > Expand **SQL Server Agent** > Right-click on your Log Ship Backup Job > Click on **Start Job at Step..**



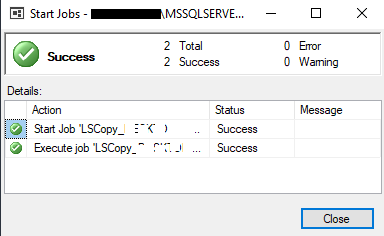
If everything is fine you’ll get a success message like the bellow image.



Now go to your secondary server. > Expand **SQL Server Agent** > Right-click on your Log Ship Copy Job > Click on **Start Job at Step..**



If everything is fine you’ll get a success message like the bellow image.



Tips: For testing data update, you may insert some data on your primary database and then you may follow the step (**Step-11**) for manual testing.

**------------ END ------------**

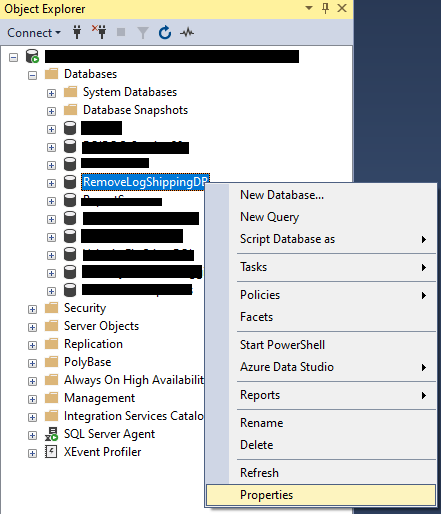
**How to remove SQL Server Log Shipping & bring the secondary database online.**

**Remove Log shipping & Bring the secondary DB online:**

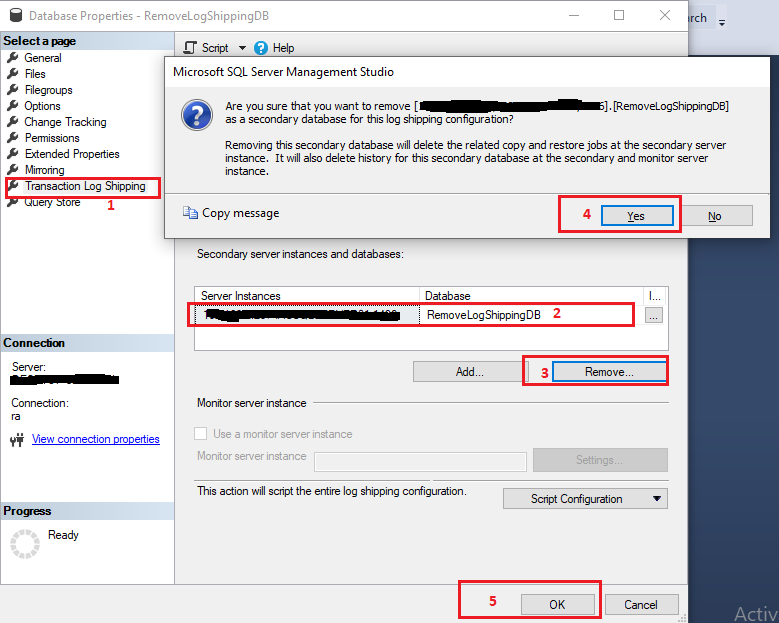
When a disaster happens or any other cases we’ve to bring our secondary database online which is currently in standby mode( only read permission not write). But we need both read & write permission for our application(s)/ business. For Removing log shipping & bring the secondary database online (with read, write permission) follow the following steps.

**For Removing Log Shipping**

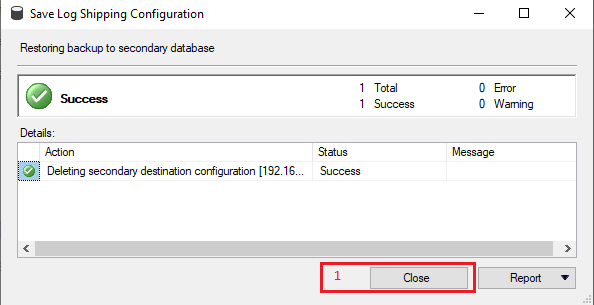
**Step-01:** Go to your primary database server then Right-Click on your Database (ex: **RemoveLogShippingDB**) > Click-On **Properties**



After Clicking on Properties from the previous screen then the following screen will appear. Then follow the marked steps one by one as mentioned serial number.

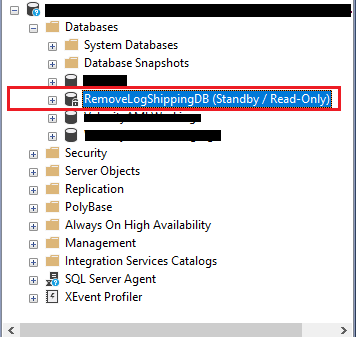


After Clicking on **OK** from the previous screen then the following screen will appear with a success message. Click on **Close**.

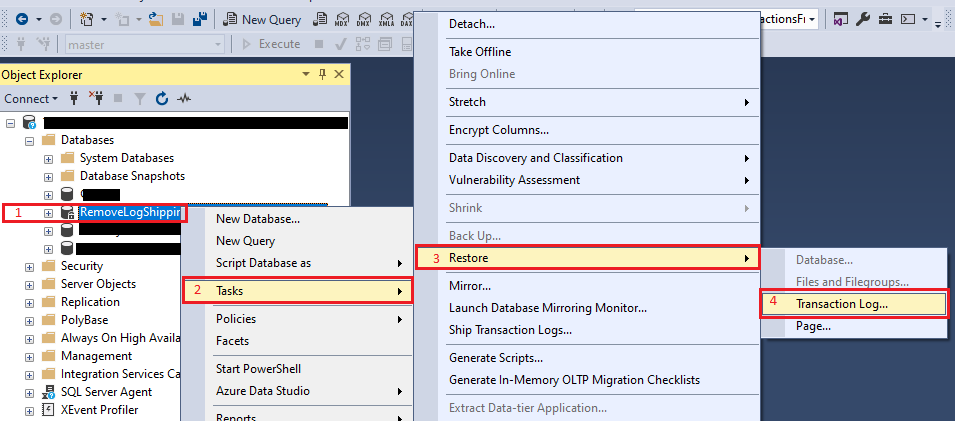


**For Bringing the secondary DB online**

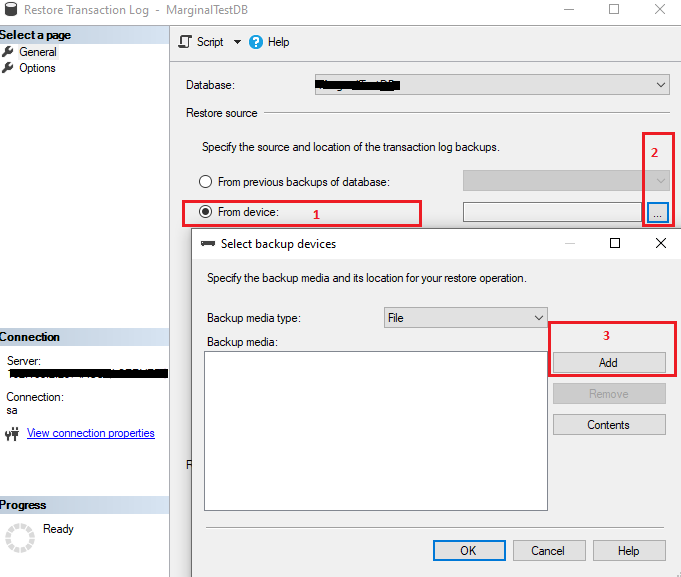
**Step-01:** Go to your secondary database server, you’ll see your log ship database is still in **Standby / Read-Only** mode. Now we need to bring up it online.



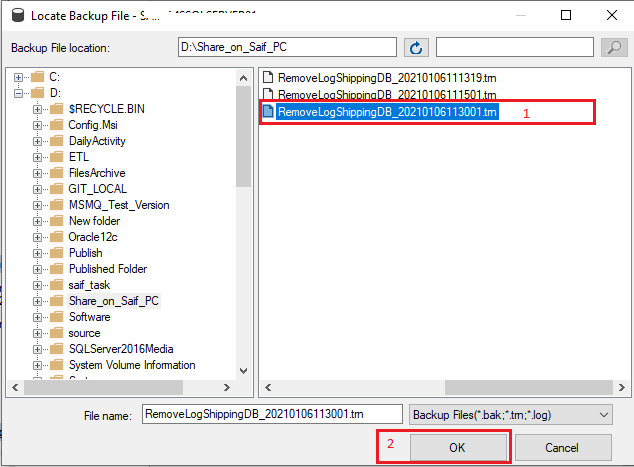
To bring the database online now we need to restore our last transaction log from our secondary server shared folder. Follow the following steps.



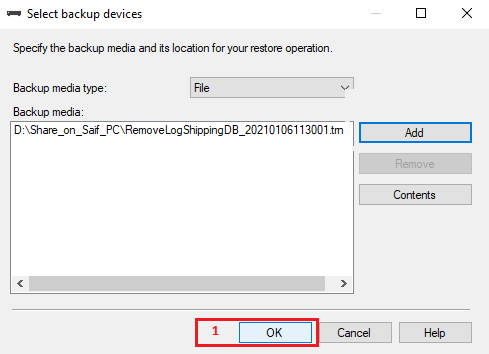
After clicking on **Transaction Log …** (4 no from the previous picture), the following screen will arrive. Then follow the marked steps as per their number order.



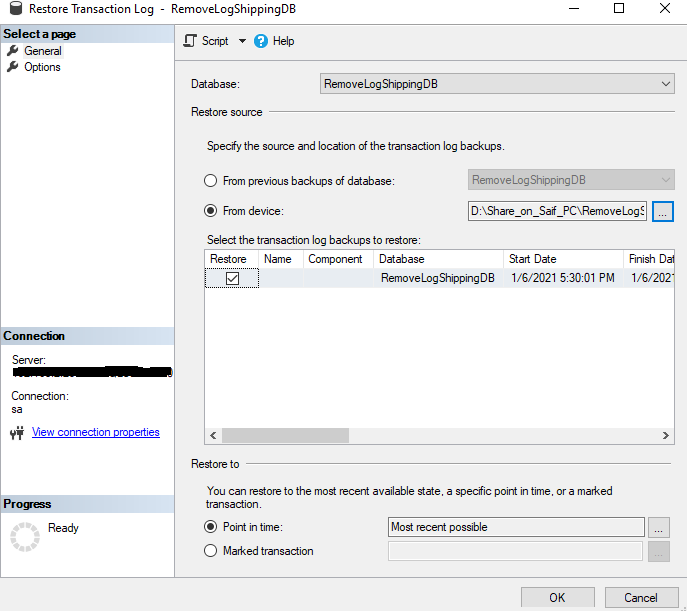
After clicking on **Add** from the previous screen, the following screen will appear. Browse to your shared folder in your secondary server where transaction log(s) saved. From there select your last stored transaction log. Then click **OK**.



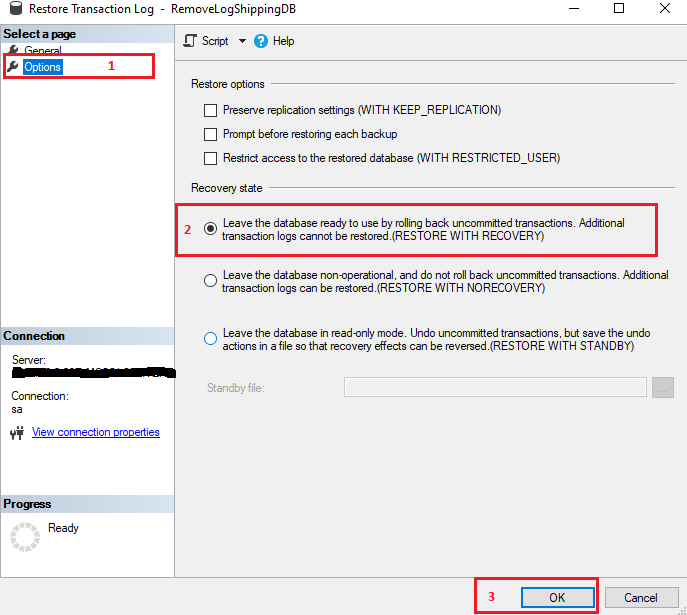
After clicking on **OK** from the previous screen, the following screen will appear. Then click on **OK** from the following screen.



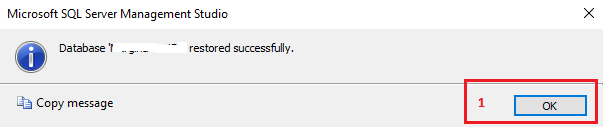
After clicking on **OK** from previous screen, then following screen will appear.



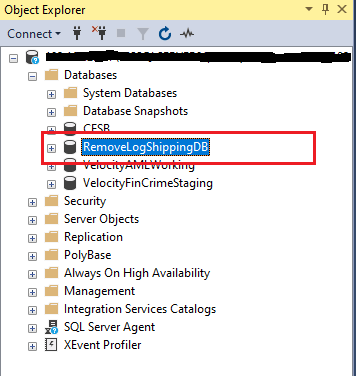
Now Click on **Options** & follow the following steps as the following screen shows.



After clicking on **OK** from the previous screen, the following screen will appear with a success message that the database restored successfully. Then click **OK.**



After clicking on **OK** from the previous screen with a success message, we’ve got back our database online/workable. Not go to the **SQL Server Object Explorer** and **Refresh** your **Databases**. Now our database is not in **Standby / Read-Only** mode. Now we perform any kind of operation with this database.



**------------ END ------------**