

How to restore a database with SQL Management Studio

[1.0]

Cheng Kah Poh

[14/06/2021]



QNE
SOFTWARE

QNE TIPS

Product : QNE Optimum


Version: 1.00

Doc No : 1

Page No: 1 of 5

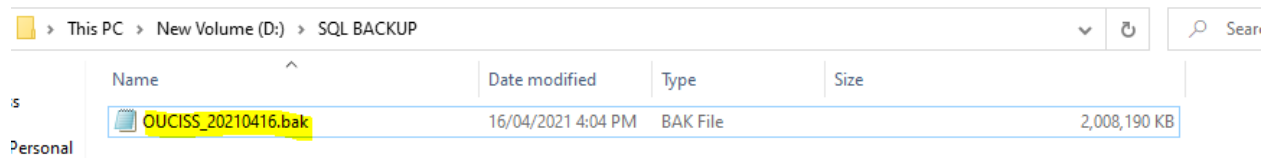
REV. No	Nature of Change	Prepared By	Prepared Date	Reviewed & Approved by
1.0	How to restore a database with SQL Management Studio	Cheng Kah Poh	14/06/2021	

Amendment Record

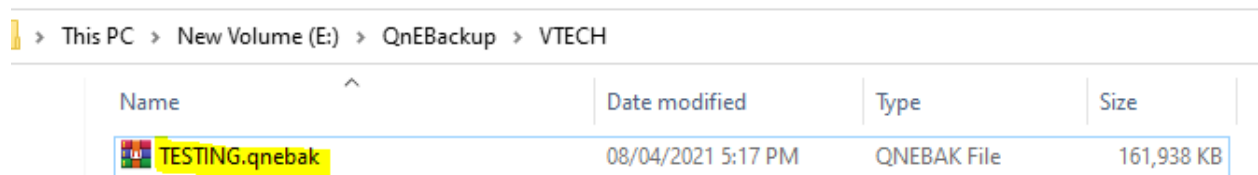
 QNE SOFTWARE	QNE TIPS	
	Product : QNE Optimum	Version: 1.00
	Doc No : 1	Page No: 2 of 5

SCENARIO

Restore a Backup, which Backup from SQL Management Studio or Restore a Backup download from QnE Azure Cloud Server.



Usually QNE Backup file had been compressed as below with extension .qnebak



if receive backup file extension which is .bak , How to restore? Please refer below:

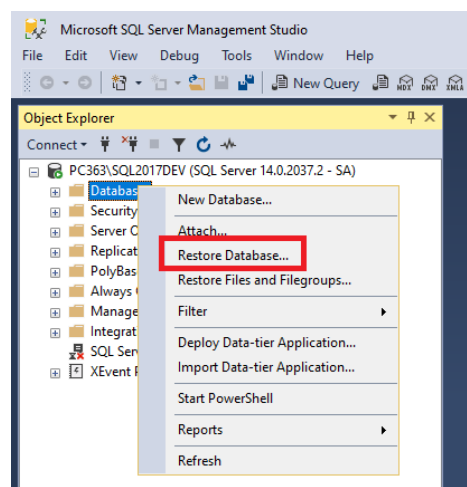
SOLUTION

Step 1 - You will first need to connect to your database server, using SQL Server Management Studio.

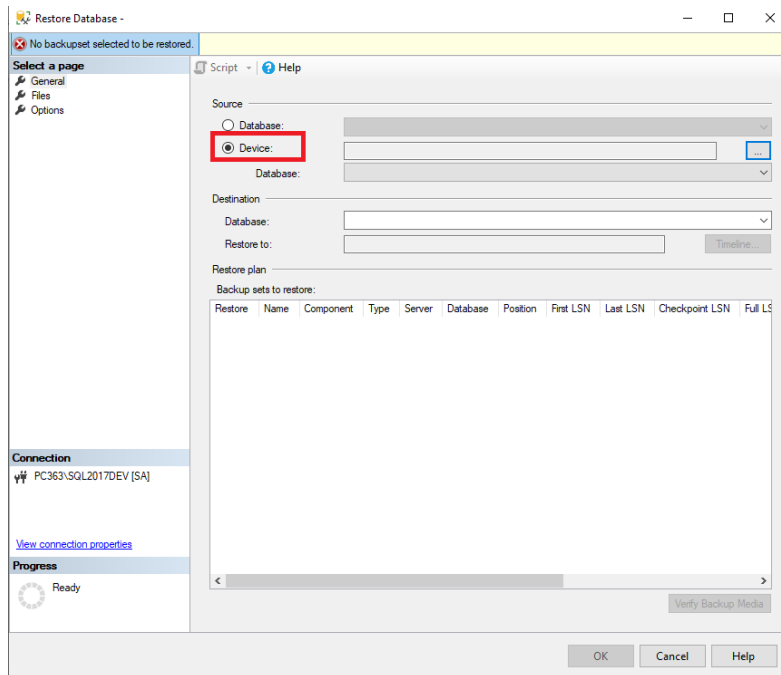
For this example, we will restore the database named "RESTOREME.bak" in our "D:\SQL BACKUP" folder.

Once connected to your database server, you will need to browse to your database in the left window pane of Management Studio.

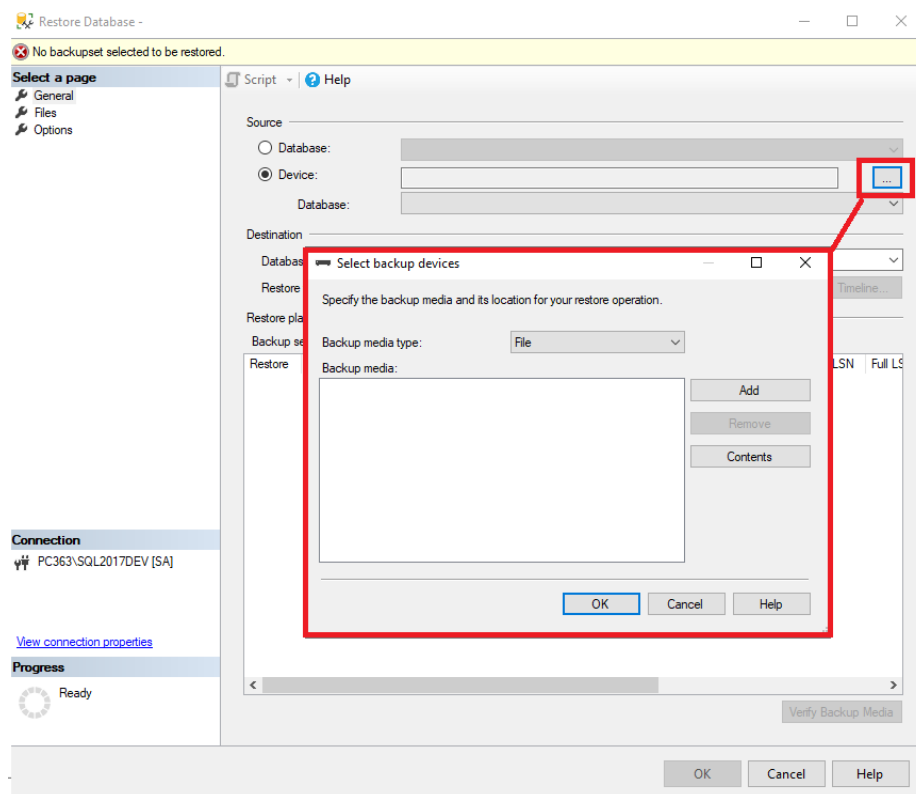
Right Click on database, choose **"Restore Database..."**



Step 2 – Once Click ‘Restore Database...’, below Screen will prompt, then Click Device

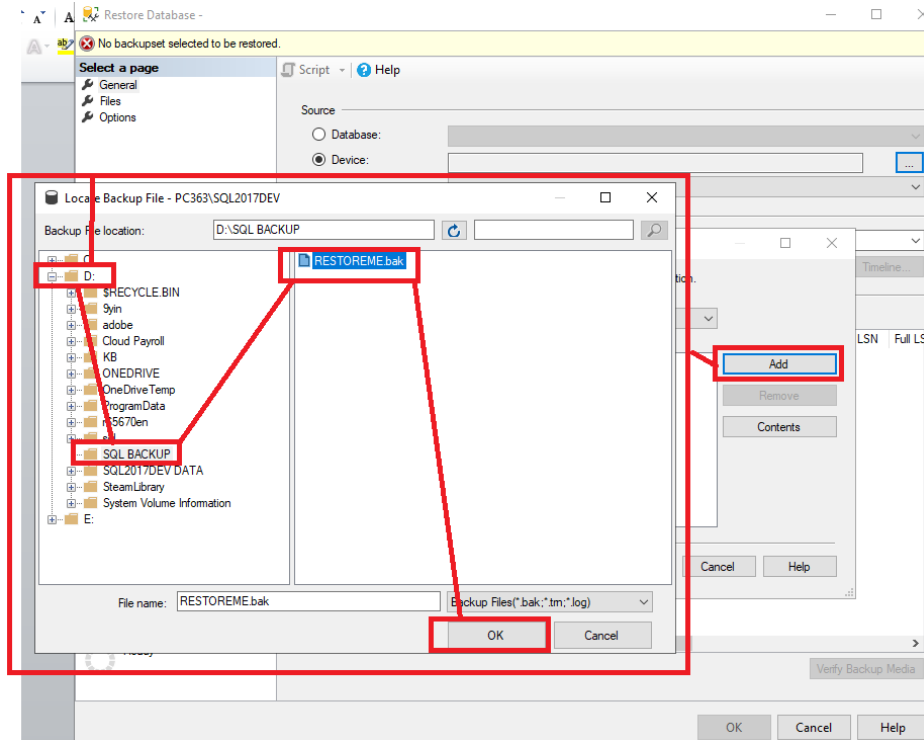


Step 3 – then Click 3dot ‘...’, Select Backup Device box will prompt.

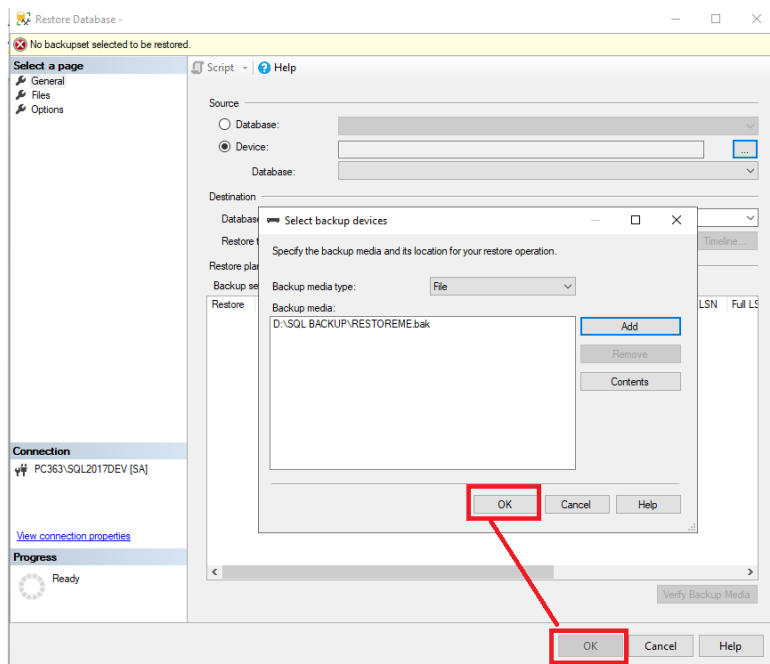




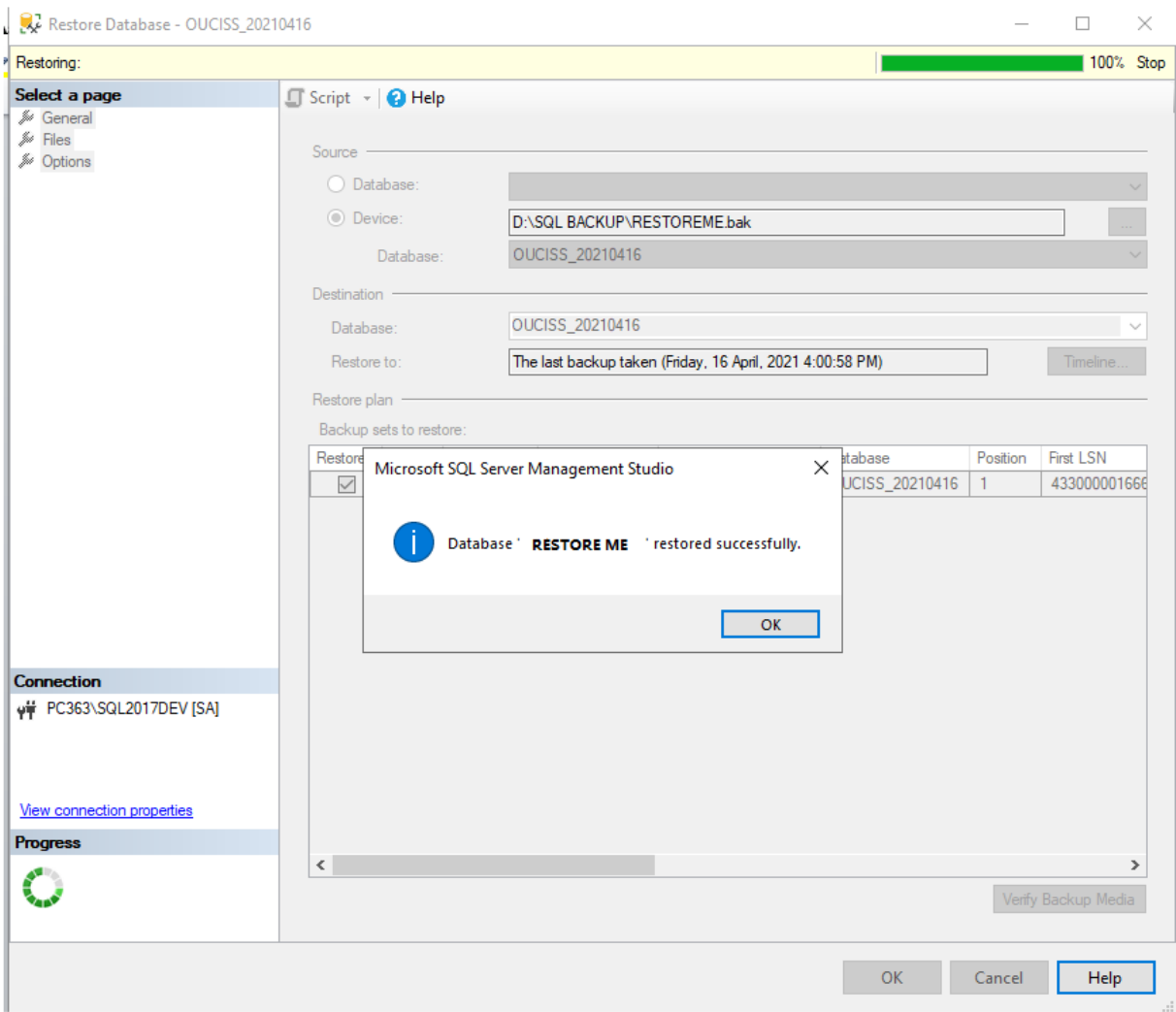
Step 4 – Click Add, locate Backup File box will prompt, Expand D Drive > select Folder SQL Backup > Select 'RESTOREME.BAK' > Click OK.



Step 5 – Click OK



Successfully Restore.



End.