# How to restore a database with SQL Management Studio

[1.0]



# **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	
			_	

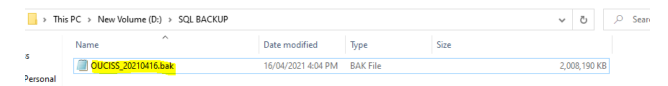
**Amendment Record** 



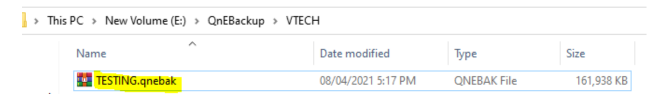
QNE TIPS	
Product : QNE Optimum	Version: 1.00
Doc No : 1	Page No: 2 of 5

### **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:

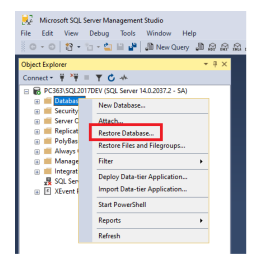
### **SOLUTION**

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..."



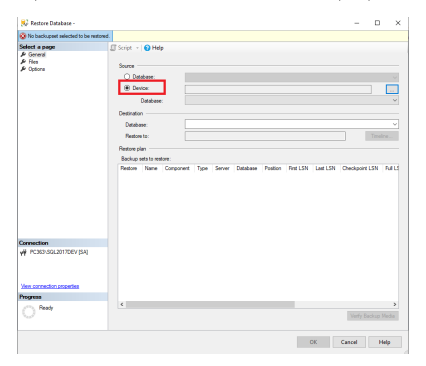


## **QNE TIPS**

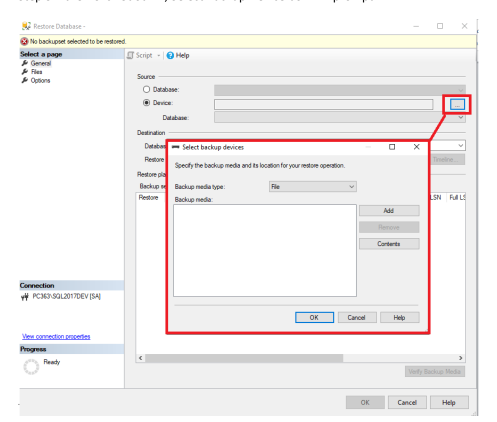
Product : QNE Optimum Version: 1.00

Doc No : 1 Page No: 3 of 5

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



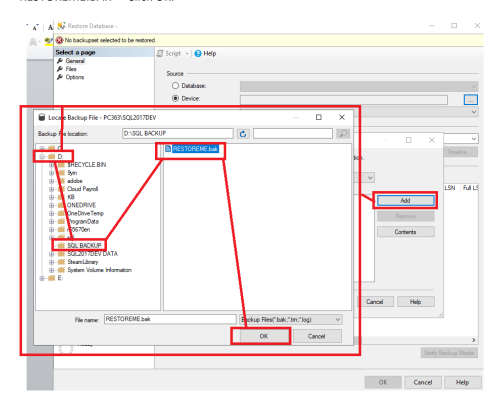
Step 3 – then Click 3dot '...', Select Backup Device box will prompt.



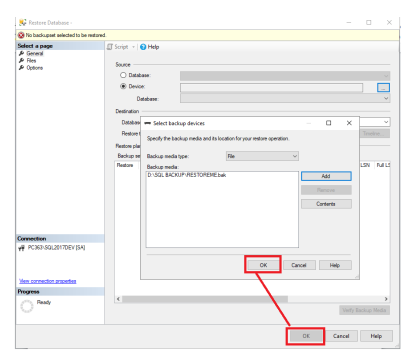


QNE TIPS	
Product : QNE Optimum	Version: 1.00
Doc No : 1	Page No: 4 of 5

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



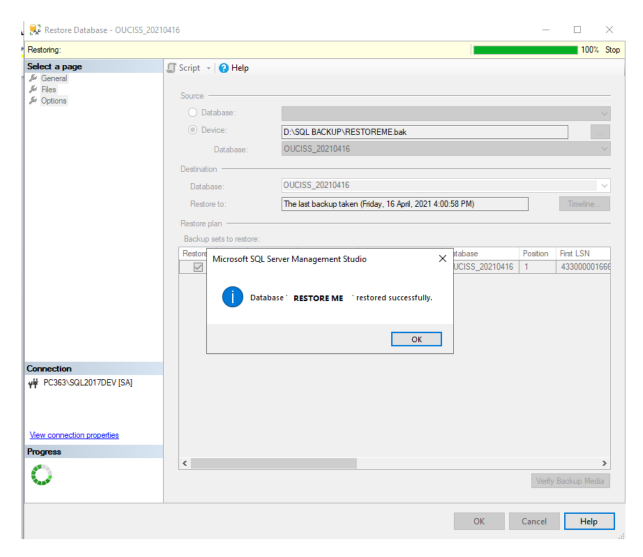


QNE TI
--------

Product: QNE Optimum Version: 1.00

Doc No : 1 Page No: 5 of 5

Successfully Restore.



End.