



## Database Restoration

### «DISCLAIMER»

Information given in this work is confidential. And therefore no part of this work may be reproduced, stored in a retrieval system, adopted or transmitted in any form or by any means, electronic, mechanical, photographic, graphic, optic recording or otherwise, translated in any language or computer language, without the prior written permission of 63 moons technologies limited.

Due care has been taken to make this document and any accompanying software package as accurate as possible. However, 63 moons technologies limited makes no representation or warranties with respect to the contents hereof and shall not be responsible for any loss or damage caused to the user by the direct or indirect use of this document and any accompanying software package. Furthermore, 63 moons technologies limited reserves the right to alter, modify or otherwise change in any manner the content hereof, without obligation of 63 moons technologies limited to notify any person of such revision or changes.



# Contents

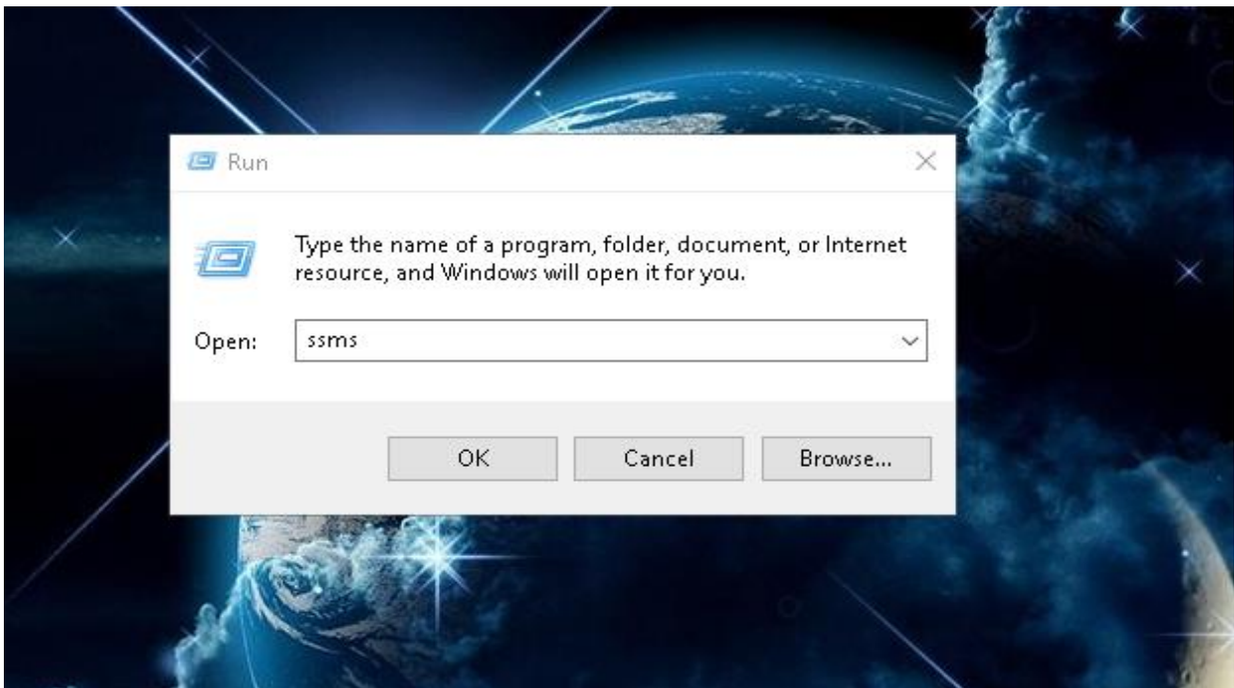
## **FOR SQL 2008 DATABASE (LIVE BACKUP OR DATABASE RESTORATION) PROCESS.3**

RESTORE PROCESS. ....	10
-----------------------	----

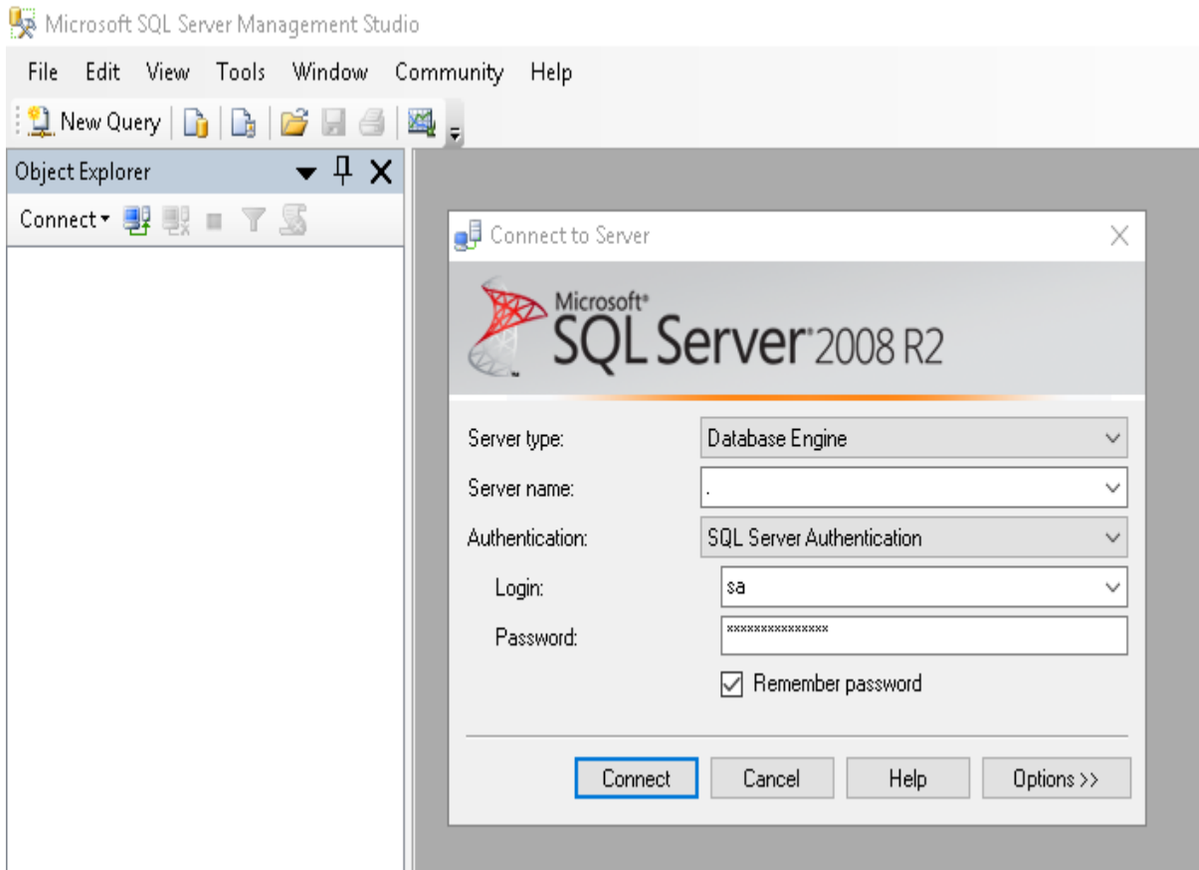
## For SQL 2008 Database (Live Backup or Database Restoration) Process

---

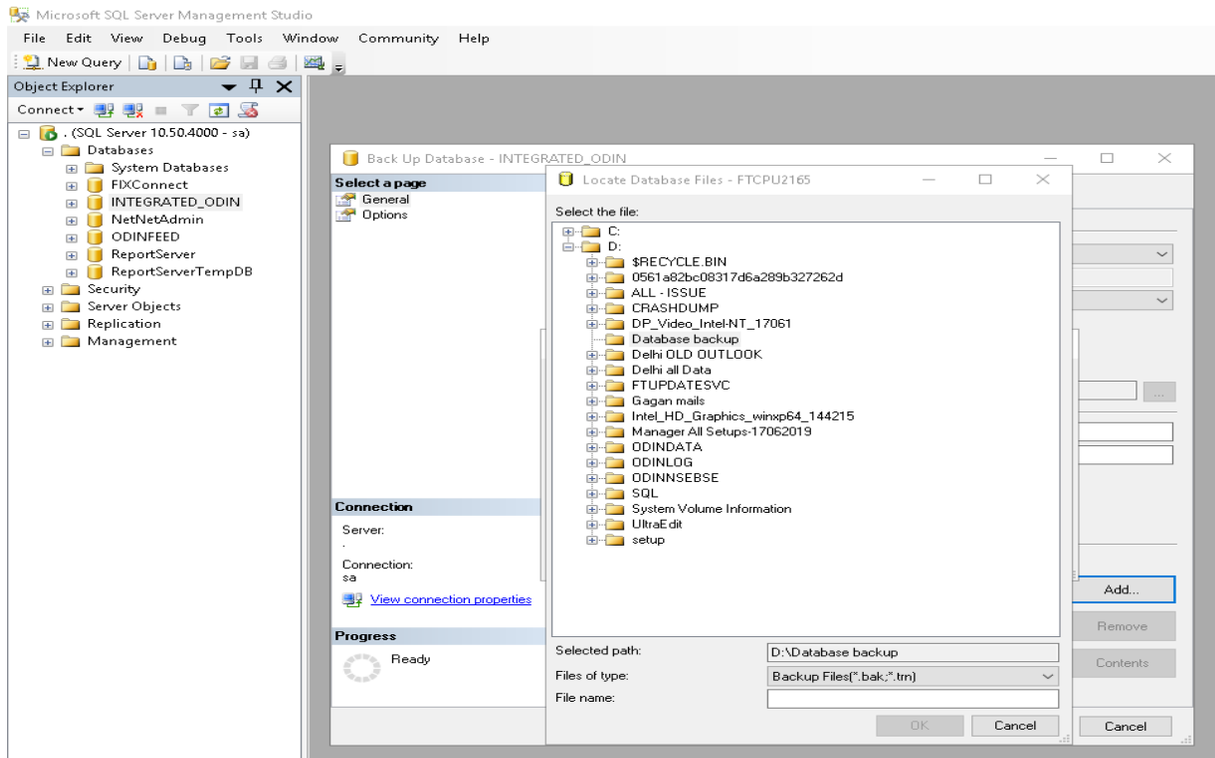
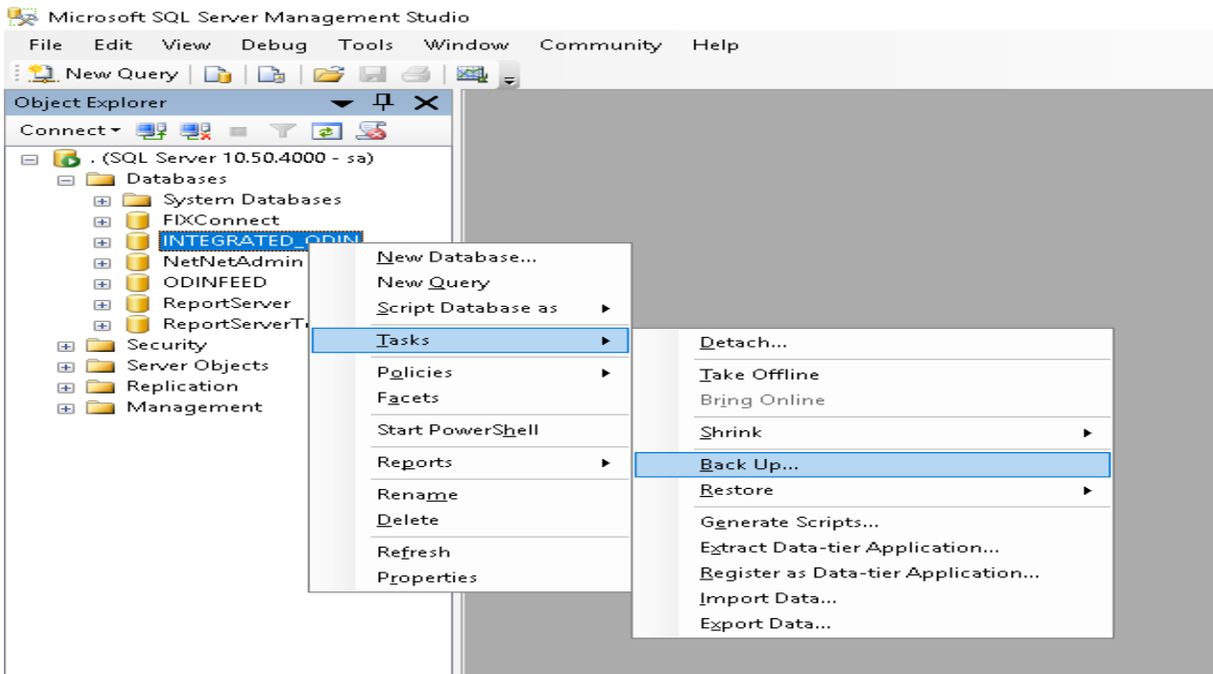
1. In Run command type **SSMS**.



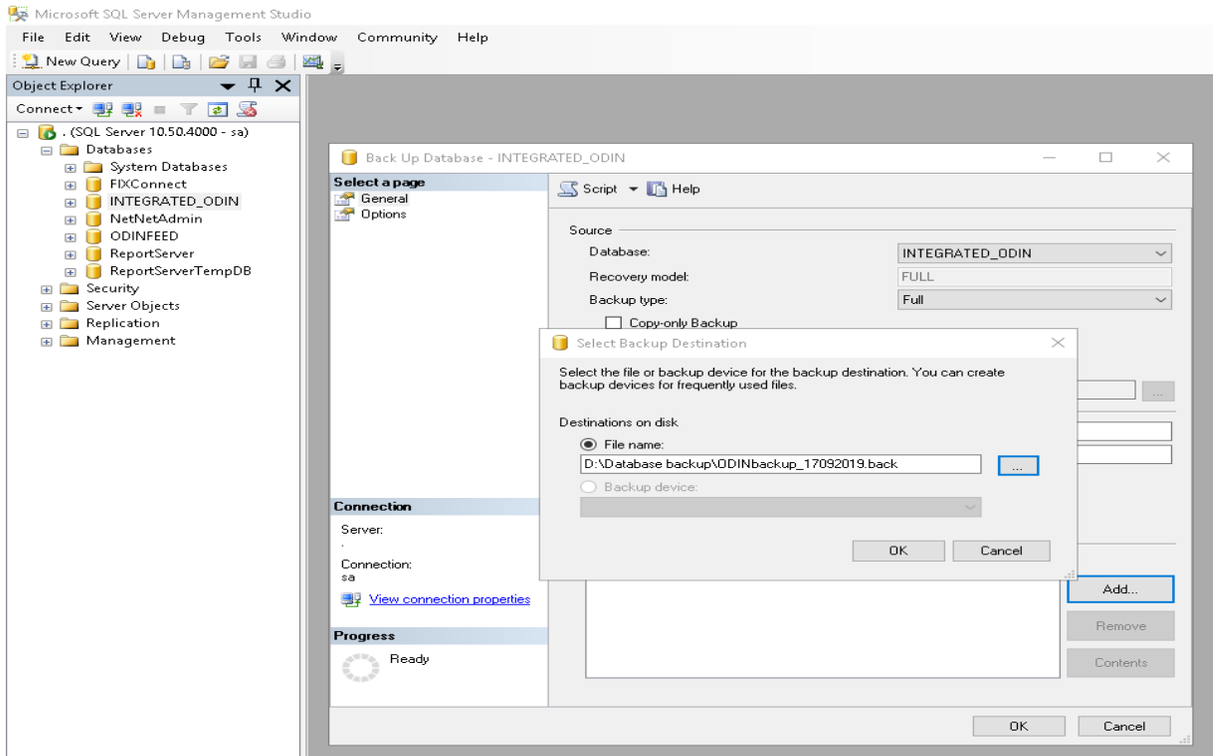
2. Enter **Database SA password**.



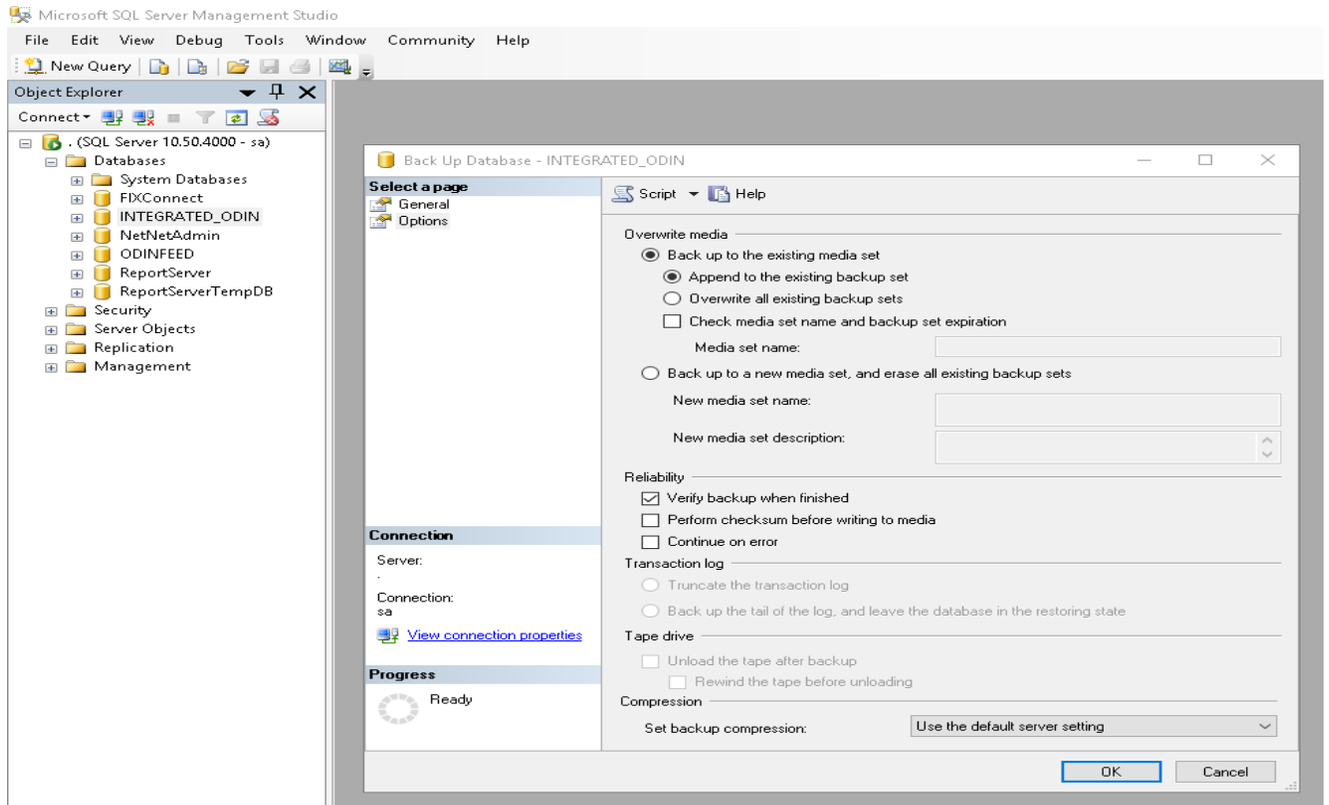
3. Right-click on Database and then select **Back Up** option.

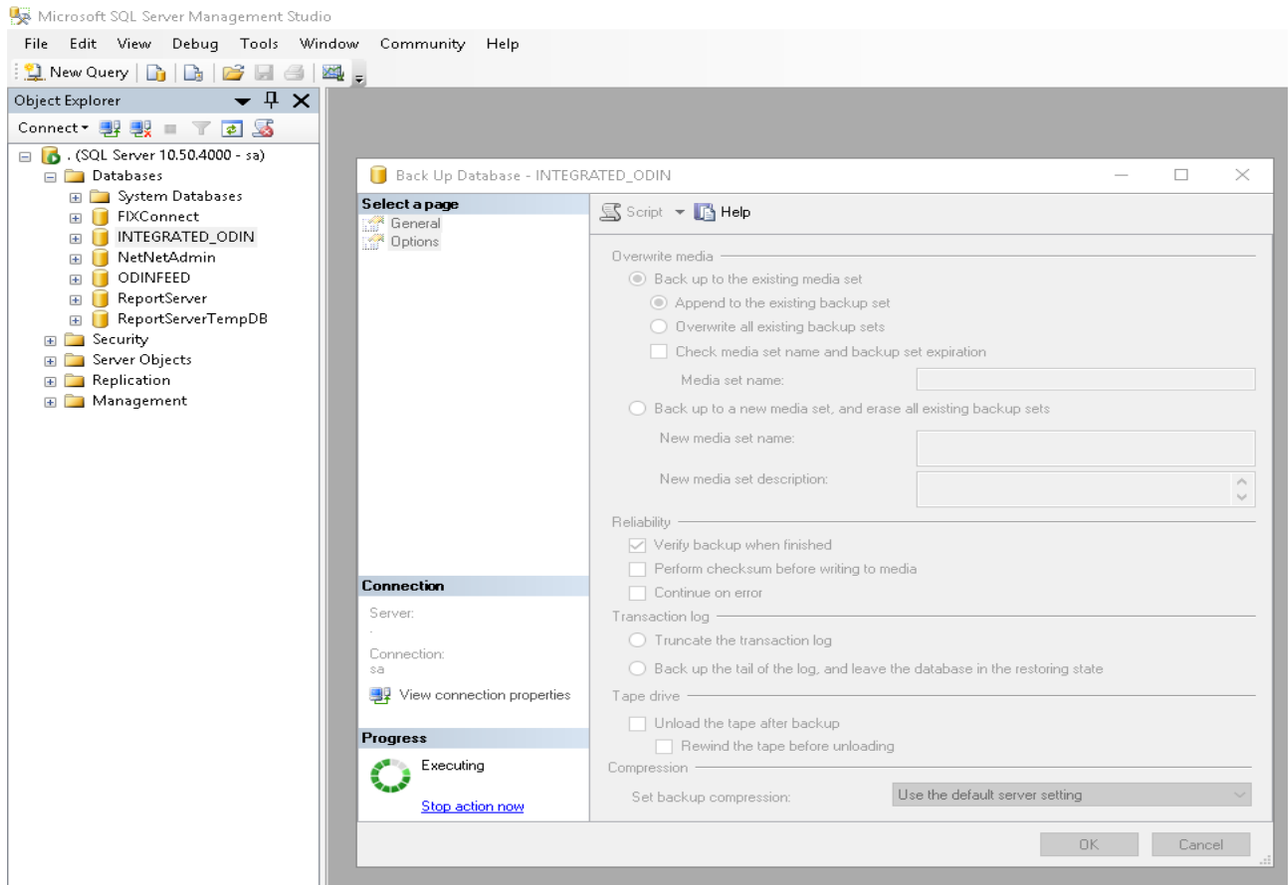


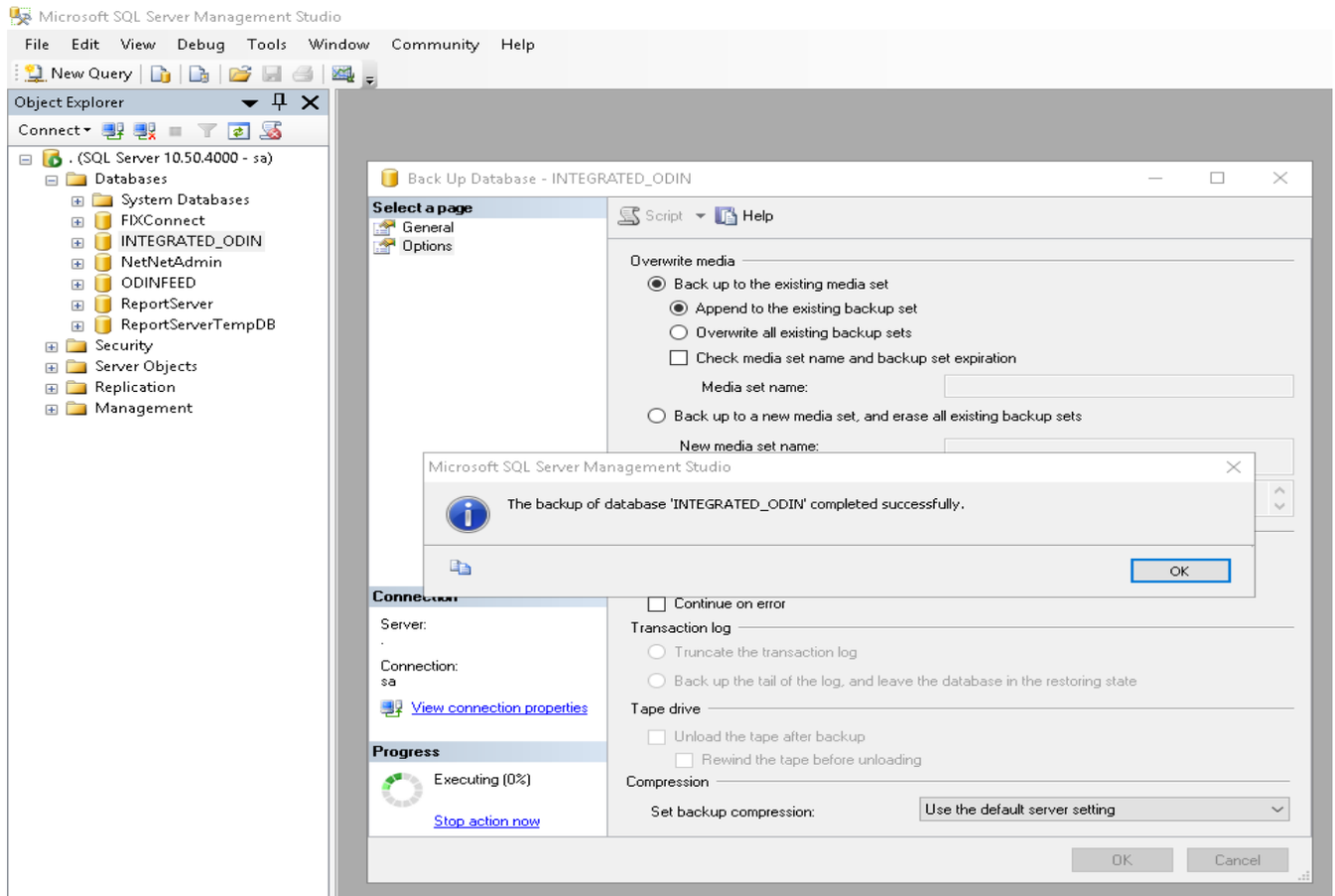
4. Select the backup-folder path.



5. Then click **Options**.





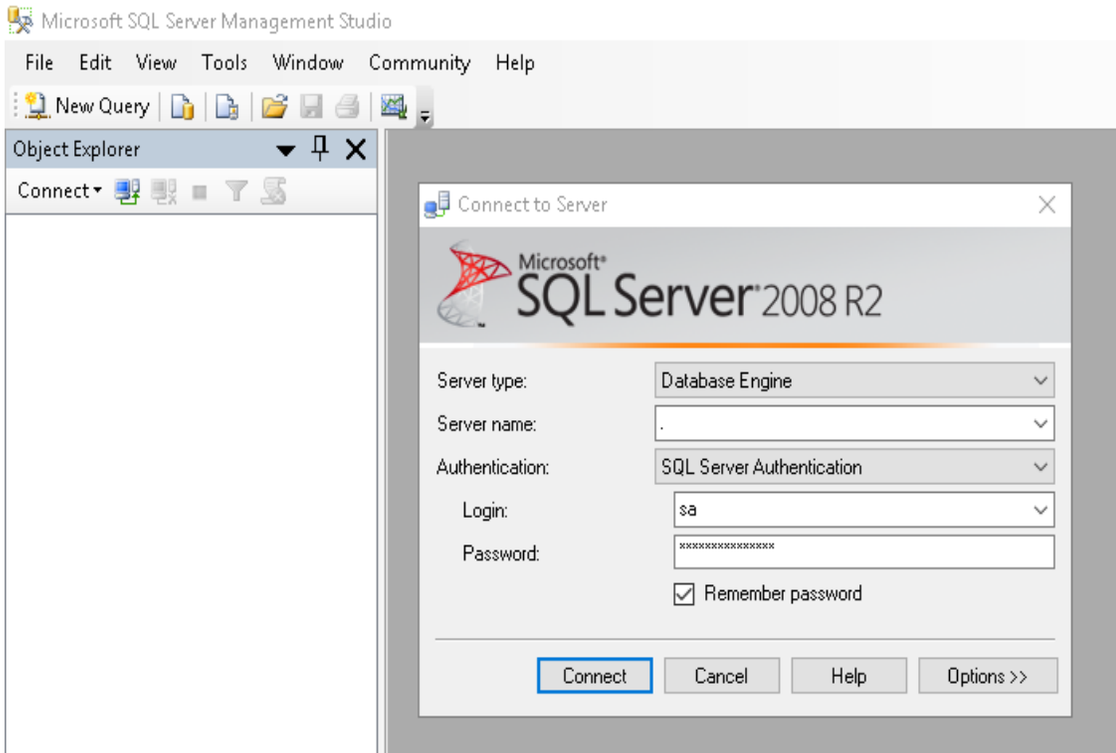


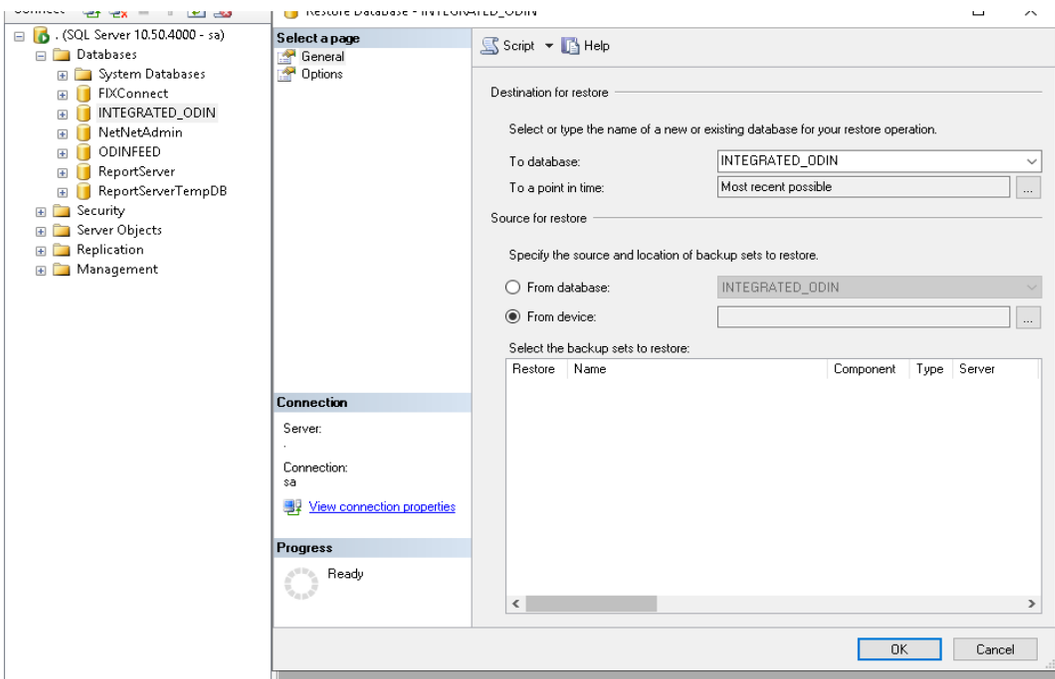
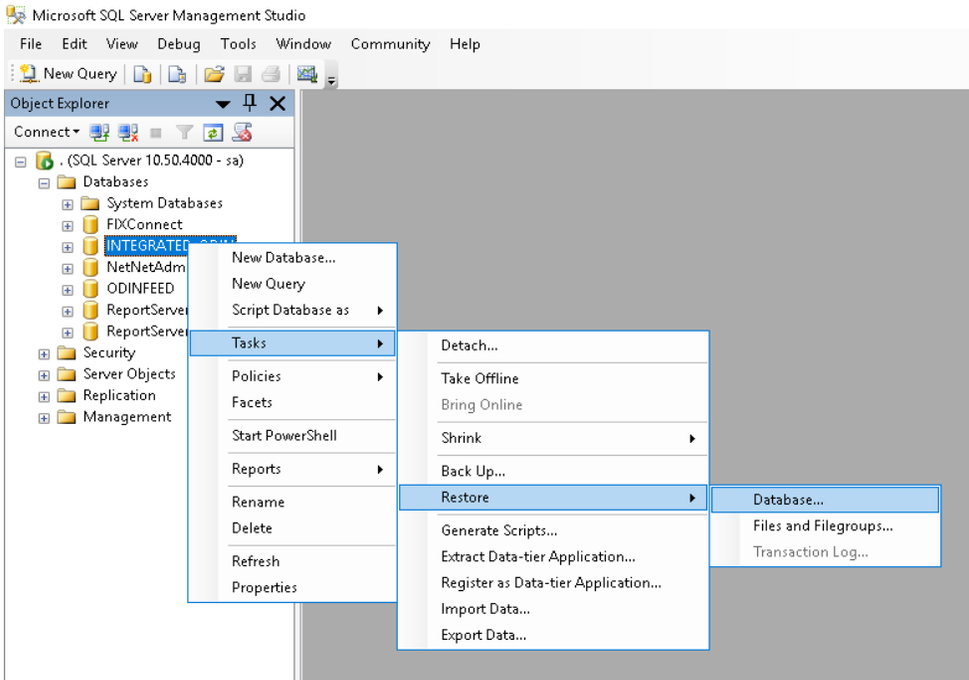
## Restore Process

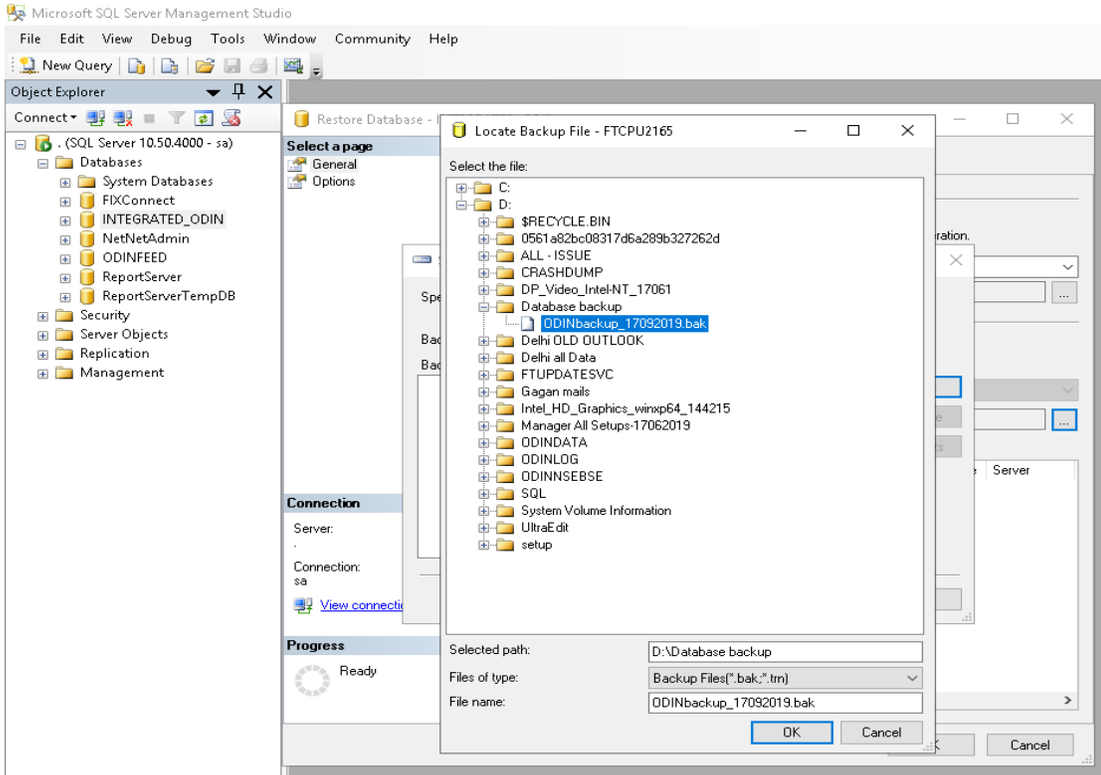
1. In Run command type **SSMS**.

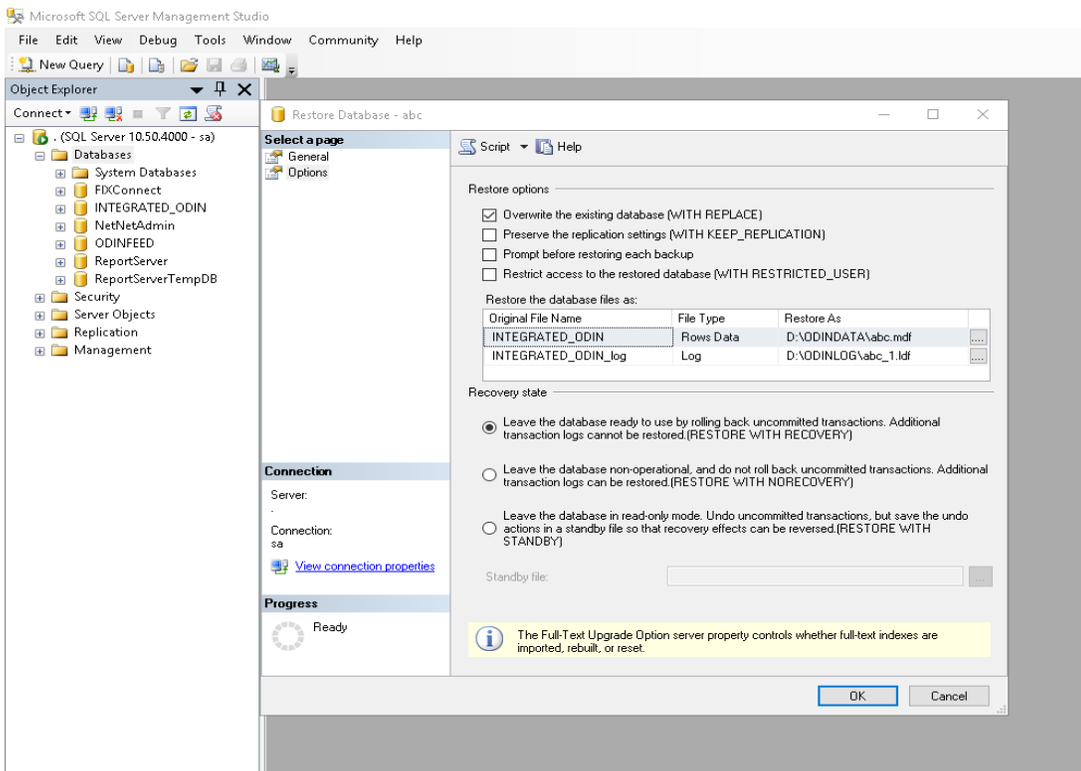
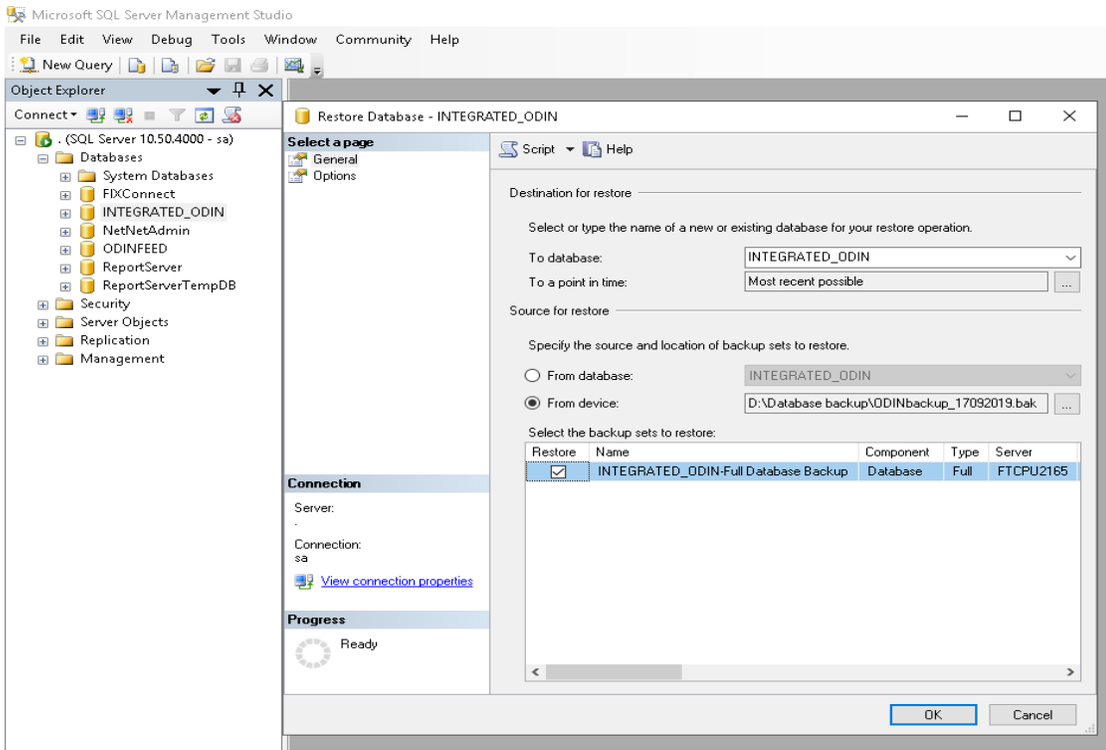


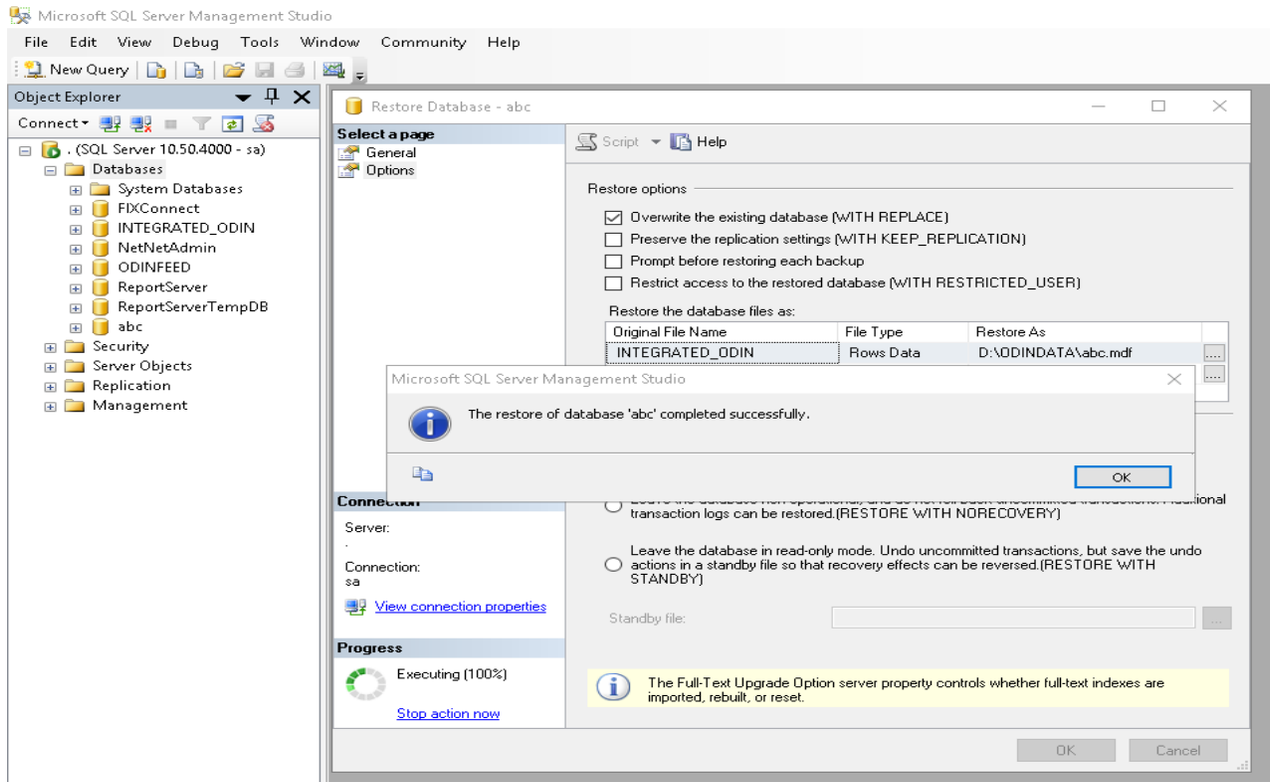
2. Enter **Database SA password**.











3. After restoring the database run below Query on Database.

Use (INTEGRATED\_ODIN)—Database name

```
sp_changedbowner odin,true
sp_defaultdb odin,INTEGRATED_ODIN
```