## Backup EBI database to a file

1. Open SQL Server Management Studio, right click the EBI database and hit "Tasks-> Back Up".

Image: Provide the second	L Server Management Studio v Debug Tools Window • *a • ☆ III III III III III IIII IIII	w Help vQuery 昌岡岡岡岡岡 と口合 フィペィ 図
Object Explorer Connect → ↓ ×↓ Connect → ↓ ×↓ Connect → ↓ ×↓ Databas Databas Databas Databas Databas Data Data Data Data Data Data Data Data Data Data Databas Dat	xpress2 (SQL Server 14.0.2002 - E ses em Databases abase Snapshots entureWorks2016CTP3 New Database New Query Script Database as	₹ ₽ × EBIDBadmin)
<ul> <li>H PolyBas</li> <li>H Manage</li> <li>H ✓ XEvent</li> </ul>	Tasks       Policies       Facets       Start PowerShell       Reports       Rename       Delete       Refresh	Detach Take Offline Bring Online Enable Encrypt Columns Classify Data Vulnerability Assessment Shrink
	Properties	Back Up         Restore <ul> <li>Generate Scripts</li> <li>Extract Data-tier Application</li> <li>Deploy Database to Microsoft Azure SQL Database</li> <li>Export Data-tier Application</li> <li>Upgrade Data-tier Application</li> <li>Import Flat File</li> <li>Import Data</li> <li>Export Data</li> </ul>

2. Make note of the output file path. Hit "OK".

🛢 Back Up Database - EBIDB			_		×
Select a page	🖵 Script 🔻 😯 Help				
<ul> <li>Media Options</li> <li>Backup Options</li> </ul>	Source Database: Recovery model:	EBIDB			>
	Backup type: Copy-only backup Backup component: Database Files and filegroups: Destination Back up to:	Full Disk			>
Connection	C:\Program Files\Microsoft SQL Server sec	cond\MSSQL14.SQLEXPRESS2\MSSQL\Backup\EBIDB.bak		Add	
Server: (local)\sqlexpress2 Connection: EBIDBadmin	5	1		Remove	e :s
₩ <u>View connection properties</u>		•			
Progress					
Ready					
		[	OK	Cano	cel

## Restore EBI database from a file

1. Open SQL Server Management Studio, right click "Databases" and hit "Restore Database"



灵 Restore Database - EBIDB						_		×
<ol> <li>Ready</li> </ol>					$\wedge$			
<ul> <li>Ready</li> <li>Select a page</li> <li>General</li> <li>Files</li> <li>Options</li> </ul>	Script       ▼       ? Help         Source       ○       Database:         ○       Database:       Database:         Destination       ○       Database:         Destination       ○       Database:         Restore to:       Restore plan       ○         Backup sets to restore:       Restore       Name         ☑       EBIDB-Full Data       ○	C:\Program Files\Microsoft SQL Server second\MSSQL14.SQLEXPRESS2\ EBIDB EBIDB The last backup taken (14 May 2019 13:17:42) Component Type Server abase Backup Database Full KAROL-INSPIRON\SQLEXPRESS2				MSSQLV	meline	
Connection  y  y  y  y  y  y  y  y  y  y  y  y  y	<					Verify Back	► up Media	
					OK Ca	ncel	Help	

2. In the "Source" section make sure the "Device" path points to the backup file. Hit "OK".

---end of document