

## **Restoring a VP database backup**

## How to Restore a VP database backup

Once you have your VP database backup [refer to document https://sensoraccess-vp.zendesk.com/hc/en-us/ articles/212960729-Backing-up-the-VantagePoint-database] Follow the steps below to restore the Database

- 1. Open Microsoft management studio and log in to the SQL server.
- 2. In the object explorer find the Vantage Point Database under Databases



- 3. Select the database and right click
- 4. Select tasks>Restore>Database





## **Restoring a VP database backup**

5. The restore window will open like below

	Restore Database - VantagePointDB							×
🕕 Ready								
Select a page General Files	Source	Help						
Poptions	Database: Device: Database:		VantagePointDB					v
			C:\vp.bak					
			VantagePointDB					~
	Destination -							
	Database:		VantagePointDB					~
	Restore to:		The last backup taken (02 November 2016 08:47:11)				Timelir	ie
	Restore plan – Backup sets ti	o restore:						
	Restore Nam	e itagePointDB-Ful	I Database Backup	Component Database	Full	Server JAYWIN8\VPSQL	Database VantagePointDB	Posit 1
Connection								
JAYWIN8\VPSQL [JAYWIN8\jay]								
New connection properties								
Done Done	٢						Verify Backup N	> Iedia
						OK Ca	ncel Hel	p

- 6. For the source select the Device radio button and then browse to your database backup.
- 7. For the destination make sure the backup is going to the correct database
- 8. Click onto options in the top left hand side of the restore screen

	Restore Database - VantagePointDB – 🗖 🗙							
🕕 Ready								
Select a page	🔄 Script 🔹 🚺 Help							
General Files Options	Restore options	tabase (WITH REPLACE)						
	<ul> <li>Preserve the replication set</li> <li>Restrict access to the rest</li> </ul>	ettings (WITH KEEP_REPLICATION) tored database (WITH RESTRICTED_USER)						
	Recovery state:	RESTORE WITH RECOVERY						
	Standby file:	C:\Program Files\Microsoft SQL Server\MSSQL12.VPSQL\MSS						
	Leave the database ready to restored.	use by rolling back uncommitted transactions. Additional transaction logs cannot be						
	Tail-Log backup							
	Take tail-log backup before restore							
	(WITH NORECOVE	pase in the restoring state (RY)						
	Backup file:	C:\Program Files\Microsoft SQL Server\MSSQL12.VPSQL\MSS						
	Server connections	ns to destination database						
Connection								
JAYWIN8\VPSQL [JAYWIN8\jay]	Prompt Prompt before restoring	each backup						
. ,,.	The Full-Text Upgrade     the restored database	e server property controls whether full-text indexes are imported, rebuilt, or reset for a						
View connection properties								
Progress								
Oone Done								
		OK Cancel Help						

9. For Restore options select OVERWRITE THE EXCISTING DATABASE (With Replace) then click OK. Your database will now restore