Instructions for Installing InMemory Database Provider Support with Sql Server Reporting Services

1. Copy irdb.dll + irdbProvider.dll to Sql Server Bin Directory

e.g. for Sql Server 2017

c:\Program Files\Microsoft SQL Server\MSRS10_50.MSSQLSERVER\Reporting Services\ReportServer\bin.

- 2. Back up rsReportServer.config
- 3. Edit rsReportServer.config and add the following entry under the Data Tag

<Extension Name="IRDB" Type="irdbProvider.IRDBConnection, irdbProvider" />

The Generic Sql Server Help Article is here.

https://docs.microsoft.com/en-us/sql/reporting-services/report-data/register-a-standard-net-framework-data-provider-ssrs?view=sql-server-2017

Instructions for Visual Studio 2017 installed with Sql Server Data Tools.

1. Copy irdb.dll + irdbProvider.dll to

C:\Program Files (x86)\Microsoft Visual Studio\2017\Professional\Common7\IDE\CommonExtensions\Microsoft\SSRS>

- 2. Backup rsReportDesigner.config
- 3. Edit rsReportDesigner.config and add the following entry under the Data Tag

<Extension Name="IRDB" Type="irdbProvider.IRDBConnection, irdbProvider" />

For other Report Designer Clients, you will need to copy irdb.dll + irdbProvider.dll to the relevant Bin directory and edit

rsReportDesigner.config and add the entry

<Extension Name="IRDB" Type="irdbProvider.IRDBConnection, irdbProvider" />