

Deploying a Query Processor

If the implementation of Query Processing uses the approach in this section – use of a separate DLL – the following steps can be used to compile the DLL and integrate it with the Aras Innovator Server.

Important

The full implementation of the Custom Default Query Processor referenced in this Section is available in Section Sample Custom Default Query Processor.

The following steps outline the process to deploy a query processor:

1. Implement the DLL as defined in previous sections.
2. Follow the Steps in Section *Error! Reference source not found.* to install the Dynamic or Streaming Viewer.
3. Build and deploy the DLL.
4. Define the Data Processor Method.
5. Build Query Definition(s), Tree Grid View Definition(s), and Dynamic View Definition(s) and link with the Data Processor Method created.

