**Objective:**

Run a file load test in Tosca DI Executor to auto-create the caching database, which stores files and database data for Data Integrity tests.

**Instructions:**

1. Navigate to the **TestCases Folder** in the imported Subset:  
   Data Integrity Testing >> Training Exercises >> 0. Connection Prerequisites >> TestCases.
2. **Run the TestCase** named **“Load file to auto-setup Caching Database”** in the **Scratchbook**.
3. View the **Tosca Data Integrity Executor Status** window with the execution log.
4. Go to **Tools >> Options** and view the Tosca DI Executor options.
5. Navigate to the directory:  
   C:\Program Files (x86)\TRICENTIS\Tosca Testsuite\Data Integrity\  
   and view the file **“Tricentis.DataIntegrity.Executor.Windows.exe”**.
6. Navigate to:  
   C:\Users\<WindowsUser>\AppData\Local\ToscaDataIntegrityExecutor\  
   and view the file **“Caching.sqlite”**.