**Objective:**

Run the Vital Checks Wizard to generate Completeness, Referential Integrity, Uniqueness, and Nullness TestCases for database-to-database validation.

**Instructions:**

1. Navigate to:  
   Data Integrity Testing >> Training Exercises >> 2. Vital Checks.
2. Launch the Wizard by selecting the **DATA INTEGRITY** menu, then click **Database to Database** under the Vital Checks Test section. Alternatively, right-click the **2. Vital Checks** folder and select **Tosca Data Integrity >> Vital Checks: Database to Database**.
3. For **Source Database**, select the **Upload DDL File** radio button. Choose **MSSQL** from the **DB Type** drop-down list.
4. Select the file:  
   Tosca\_Projects >> ToscaDIDemoFiles >> AW\_DWH\_On-Prem.DDL.  
   This will load the schema and tables into the Wizard.
5. From the **Filter Schema** drop-down, select **Production**. This will display 25 out of 71 tables. Click **Next**.
6. For **Target Database**, select the **Upload DDL File** radio button. Choose **MSSQL** from the **DB Type** drop-down list.
7. Select the file:  
   Tosca\_Projects >> ToscaDIDemoFiles >> AW\_DWH\_Cloud.DDL.  
   This will load the schema and tables into the Wizard (all 71 tables will be displayed). Click **Next**.
8. In the **Match Method** drop-down, select **Auto**. This will automatically match 25 tables between Source and Target. Click **Next**.
9. Keep the default selection of the five templates.
10. Select the checkbox **Create ExecutionList** and click **Finish**. This will create the **ExecutionList**, **TestSheet**, **TestCase Template**, and Instances.
11. Check the **2. Vital Checks ExecutionList** for the created tests. You should see a total of **128 tests**.