

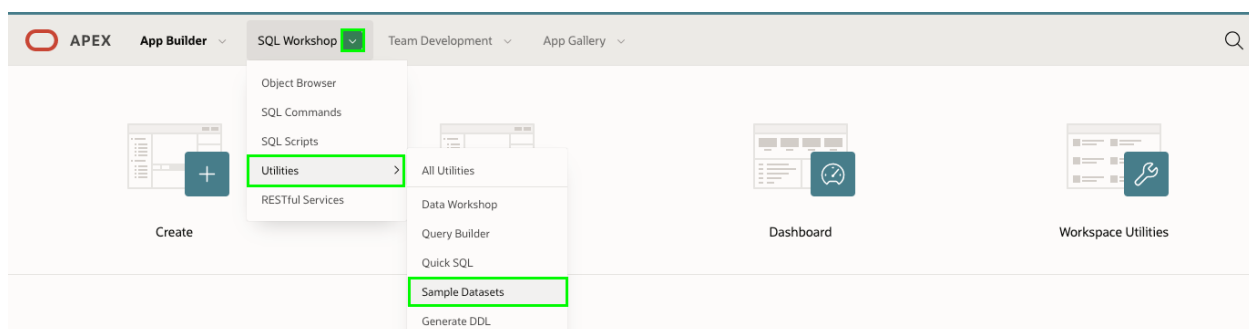
# Building Your Tables and Views - Installing Sample Tables

## Introduction

In this practice, you will learn how to install sample tables and views from Sample Datasets, which come complete with sample data.

## STEP 1 - Creating the Project Tables

1. From your APEX workspace home page, select **SQL Workshop**, click **Utilities**, and then click **Sample Datasets**.



2. On the **Project Data** row, click **Install**.

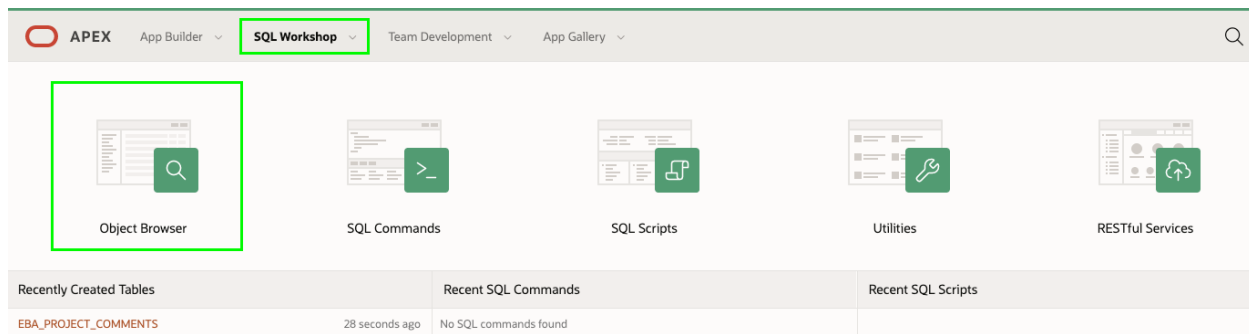
A screenshot of the APEX Sample Datasets table. The table has columns for Action, Name, Languages, Description, Schema, Date Installed, and Refresh Available. The 'Project Data' row is highlighted with a green box around its 'Install' button.

Action	Name	Languages	Description	Schema	Date Installed	Refresh Available
<button>Install</button>	Countries	English	Listing of countries, population, and capital.			
<button>Install</button>	Customer Orders	English	A collection of customers, stores, products, and orders. This dataset includes JSON data for the product description, and longitude / latitude for the stores.			
<button>Install</button>	EMP / DEPT	English, Chinese, Czech, French, German, Japanese, Korean, Polish, Russian, Spanish	The generic EMP and DEPT tables.			
<button>Install</button>	HR Data	English	The generic HR tables commonly used by Oracle Education.			
<button>Install</button>	Project Data	English	A collection of projects, milestones, tasks, and more. This dataset includes master-detail-detail relationships and a useful view for charting.			
<button>Install</button>	Tasks Spreadsheet	English	A single table with unnormalized data containing tasks, dates, status, assigned to, cost, and budget.			

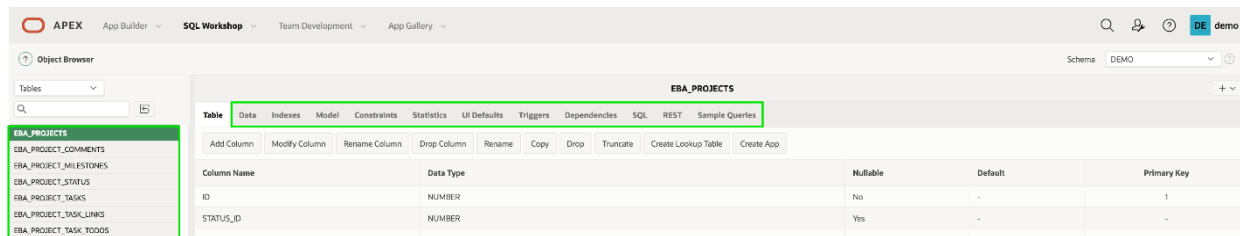
3. Click **Next**.
4. Click **Install Dataset**.
5. Click **Exit**.  
*Note: You do NOT want to click Create Application, as you will manually create an application*

## STEP 2 - Review Database Objects

1. In the App Builder Menu, click **SQL Workshop**.
2. Click **Object Browser**.



3. Click on the tables starting with **EBA\_** and the various tabs, such as Data, Constraints, and so forth, to review the table details.



## Summary

This completes Practice. You now know how to install a sample dataset.