

## Setup Instructions for SAS OnDemand for Academics: SAS Studio




### Task 1 of 2: Access SAS OnDemand for Academics

Sign in with your SAS profile email address and password (the same one you use to access this training). Then, register for a SAS OnDemand for Academics account. You can use this same link to sign in to SAS OnDemand for Academics after you register.

[Register or Sign in](#)

### Task 2 of 2: Create your course files.

To complete the practices in this course, you must **complete the steps below** to set up the data sets and practice files for SAS Studio. These instructions assume that you have an active SAS OnDemand for Academics account.

1. Open [this zip file](#) and extract it to any location on your computer. The unzip process creates a folder named **ECRBM6** that includes one SAS program: **createdataCRB\_oda.sas**.
2. Start SAS Studio from your [SAS OnDemand for Academics Dashboard](#).
3. At the top of the **Server Files and Folders** panel, click **New**  and select **Folder**.
4. In the **Name** box, type **ECRBM6** in uppercase exactly as shown. Click **Save**.
5. If necessary, expand **Files(Home)** and verify that the **ECRBM6** folder was created.
6. Select the **ECRBM6** folder and click **Upload** .
7. In the Upload Files window, click **Choose Files**. Browse to the **ECRBM6** folder on your computer, select **createdataCRB\_oda.sas**, and click **Open**. Click **Upload**. The program is added to the **ECRBM6** folder on the server.
8. In SAS Studio, double-click **createdataCRB\_oda.sas** to open the program.
9. Click **Run**  or press **F3** to run the program. This program creates all the SAS files and data you need for this course. After the program runs, a list of SAS tables is displayed in the **Results** tab.
10. In the Server Files and Folders panel, the **ECRBM6** folder. You should have three subfolders: **data**, **output**, and **programs**.