

POMP 6 Database Installation Instructions

System Requirements:

- Your computer has to be running Windows98 or higher operating system.
- If you are NOT running WindowsXP operating system, you need to download the Microsoft Universal Data Access 2.7 service pack at <http://www.microsoft.com/downloads/details.aspx?FamilyID=9ad000f2-cae7-493d-b0f3-ae36c570ade8&DisplayLang=en>.

Database Version:

- Each performance measure has a standard database that requires Access2002 and a runtime version that does not.
- Once you have installed the runtime database, you can select the standard database option for the other performance measures because your system will know to use the runtime database on any following databases that are downloaded.

Installation:

1. Download the database from the website. Remember where you saved it on your computer. (Post-it note on your computer may help.)
2. Open Windows Explorer and go to the directory where you stored the downloaded file.
3. Unzip the self-extracting zip file (*.exe) by double-clicking on the file name in Windows Explorer. Remember where you are unzipping it to. The default is c:\temp.
4. After your computer has extracted all of the files from the WinZip archive, find the *setup.exe* file and double-click on it. It should be under c:\temp.
5. Run through the setup program, using the default settings. You will have several screens to go through just press next/continue.
6. Once loaded, you should be able to find a shortcut to the database under the start button in a program folder called POMP6. So go to Start, then Programs and see if POMP6 is in your list. Click on it to see which databases are loaded.
7. Delete the installation files under c:\temp. (To avoid any confusion, make sure you delete the setup.exe and other files [e.g., *.cab] before installing another database.)

Database Delivery:

All the databases will be stored under the c:\Program Files\POMP6 directory this year. Again, we will have two databases per measure. A front-end database with all the forms and a back-end database with the data. When you send us the data, please send only the back-end database (__BE.mdb).