

These instructions will walk you through the steps necessary to install the software to extract and transfer the demographic data from your RSCCC system to the Systems Design Food Service system.

It is assumed you meet the following requirements. If you do not meet these requirements, then you will need to contact Systems Design to discuss which instructions you will need to follow.

1. Your district has its own in-house RSCCC database server.
2. You are performing this installation on the RSCCC database server.

## SOFTWARE DOWNLOAD

The software to be installed on your RSCCC database server may be downloaded directly to the desktop of your RSCCC database server or downloaded on another machine and then transferred to the desktop of your RSCCC database server. We will cover the steps to download the software directly to the database server. If you choose to download it on another machine we will leave it up to you to transfer the files to the database server desktop with appropriate access permissions.

1. Open Internet Explorer.
2. Navigate to <http://www.systemsdesignusa.com>.
3. If the system asks you to install Adobe Flash Player or ActiveX controls, you may click **No**.
4. We suggest you mark this page as a favorite to make it easier to return to in the future.
  - a. Click **Favorites**.
  - b. Click **Add to Favorites**.
  - c. Click **OK**.
5. Look about half way down the right side of the page click the link **Our Support**.
6. If the system asks you to install Adobe Flash Player or ActiveX controls, click **No**.
7. On the Support page, scroll half-way down the page and look in the right column for the bold, orange heading of "**Software Downloads**".
8. Click "**Create RSCCC Xfer to CSDI Setup Program**" [fourth item from the top at the time of this writing].
9. You will be asked whether to Run or Save, click **Save**.
10. When the Save Dialog box appears, look for Desktop on the left side and click **Desktop**
11. Look for Save on the lower right side of the window and click **Save**.
12. If the Download Windows does not automatically close, click **Close** once the download is complete.
13. [You will be back on our Support page in Internet Explorer]
14. Click "**Install CafExpSql (RSCCC)**" [fourth item from the bottom at the time of this writing].
15. You will be asked whether to Run or Save, click **Save**.
16. When the Save Dialog box appears, look for Desktop on the left side and click **Desktop**.
17. Look for Save on the lower right of the window and click **Save**.








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18. If the Download Windows does not automatically close, click **Close** once the download is complete.
19. **Close** Internet Explorer.

NOTE: If you have downloaded these files onto a machine other than the RSCCC database server, you will need to copy both of the downloaded files onto the desktop of the RSCCC database server and give the appropriate permissions so the programs may be executed.

## **SQL EXTRACTION INSTALLATION**


To perform the installation it is necessary you be logged in to your RSCCC database server directly or through a remote connection.

20. Locate for the yellow, blue and white icon on the desktop named **InstallCafExpSQL** and double-click the icon to launch the self-extracting zip program.
21. A security warning appears because the WinZip self-extractor application is unsigned. Click **Run**.
22. Locate the **Browse** button in the middle of the window and click it.
23. In the pop-up window scroll up to the top of the list and select **Desktop**.
24. Click **OK**.
25. Click **Unzip** in the upper right of the window.
26. A popup window will report "2 files extracted". Click **OK**.
27. **Close** the window
28. Locate the yellow file folder icon on the desktop named **InstallCafExpSQL** and **double-click** it to open it.
29. When the file folder opens, the first item should be an MS-DOS Batch file name **InstallCafExpSQL**. Double click on it to launch it.
30. Type screen will prompt: **Server Name** type  
31. Type name of the database services exactly as it shown and press 
32. Type the six-digit County District number and press 
33. The system will prompt **Begin installation?(YNQ)**. Type   to Begin Installation
34. When the job is complete you will be prompted **Press Any Key to Continue**, press .
35. **Close** the File Folder.








## **SQL EXTRACTION VERIFICATION**

36. Locate the green and blue globe icon entitled "**Build Cafeteria Export File Diagnostic**" and double-click on it to execute the job.

*NOTE: There is another icon named "Build Cafeteria Export File" this job does not keep the window open when it is ran so you will not be able to see if the extract ran properly or had an error. The only difference in the shortcut names is the word 'Diagnostic'.*

37. When the job is ran you will either get an error message or an **Execution Time** [example .484 seconds] which will indicate the job ran successfully. *The most common problem is a result of being unable to connect to the database. This is usually do to mistyping the service name in step 31 above. Feel free to contact Systems Design if you encounter an error.*
38. When you have verified the result of job, press  at the **Press Any Key to Continue** prompt.

## FTP TRANSFER INSTALLATION

39. Locate the yellow, blue and white icon on the desktop named **CreateRSCCCXferToCSDi** and double-click the icon to launch the self-extracting zip program.
40. A security warning appears because the WinZip self-extractor application is unsigned. Click **Run**.
41. Locate the **Browse** button in the middle of the window and click it.
42. In the pop-up window scroll up to the top of the list and select **Desktop**.
43. Click **OK**.
44. Click **Unzip** in the upper right of the window.
45. A popup window will report "2 files extracted". Click **OK**.
46. **Close** the window
47. Locate the yellow file folder icon on the desktop named **CreateRSCCCXferToCSDI** and **double-click** it to open it.
48. When the file folder opens, the first item should be an MS-DOS Batch file name **CreateRSCCCXferToCSDI**. Double click on it to launch it.
49. You will want to accept the default locations preset at the first three questions.
  - a. Which drive is the RSCCC extract file kept on? Press .
  - b. What is the path on drive C: where the RSCCC extract file is kept? Press .
  - c. What is the filename in C:\CSDI\CAFEXP\DATA where the RSCCC extract file is kept? Press .
50. Enter the Systems Design Food Service Server IP Address and press .
51. Enter the FTP password and press .
52. The system will login to the Systems Design Food Service Server via FTP to ensure the settings are correct.
53. The system prompts **Begin installation?(YNQ)** type Y .
54. When the installation is complete the system displays **Press any key to continue**. Press .
55. **Close** the file folder.

## FTP TRANSFER VERIFICATION

56. Locate the green and blue globe icon entitled "**Build Cafeteria Export File Diagnostic**" and double-click on it to execute the job.
57. Locate the green & Blue icon entitled "**Xfer RSCCC to CSDI**" *[you may use the 'Diagnostic' link if you want to see the result of the FTP transfer. You can look for the phrase "File transferred successfully" or "File failed to transfer"]*.
58. Job runs automatically and closes when complete.
59. You will need to **either**:
  - a. Call Systems Design at 800-887-1828 or page them at 361-851-2401 and have them verify the file arrived on the server and is properly formatted.
  - b. Login in to Systems Design and use FS-01-07-15 to verify the extract file is in place.

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60. Ask Systems Design to activate the **RSSQL Demographic Interface**. [Support Personnel: Install and configure the RSSQL DGIF software on the Food Service Server to process this file. See <http://www.systemsdesignusa.com/SDsite/manuals/RSCCCSQLDemographicInterfaceSetup.pdf>]
61. Clean your desktop by **either** moving the following icons to the Recycle Bin **or** right-click on them and click Delete.
  - a. green & blue globe icon - **Xfer RSCCC to CSDI**
  - b. green & blue globe icon - **Xfer RSCCC to CSDI Diagnostic**
  - c. yellow file folder– **CreateRSCCCXferToCSDI**
  - d. yellow, blue and white installer – **CreateRSCCCXferToCSDI**
  - e. green & blue globe icon - **Build Cafeteria Export File**
  - f. green & blue globe icon - **Build Cafeteria Export File Diagnostic**
  - g. yellow file folder– **InstallCafExpSQL**
  - h. yellow, blue and white installer – **InstallCafExpSQL**
62. Be sure Technology or the appropriate person is aware that we made the following changes to the RSCCC Database Server:
  - a. We created a Scheduled AT Task that will execute the extract at 4:00 AM.
  - b. We created a Scheduled AT Task that will FTP the extract at 4:30 AM.
  - c. We created a directory C:\CSDI that contains all of our scripts and the extract file.
  - d. We created a CSDI folder under Start-> All Programs.
  - e. They do not need to monitor this job as Food Service will do this.
  - f. **If the server is reloaded, it will be necessary to reinstall this interface.**