

DRVS 7.2.2 SEEDFIX Update

This update to DRVS 7.2.2 is designed to restore the ability to create a new WIA or LX database using the File>New option. States are strongly encouraged to create backups of their existing DRVS databases before installing the DRVS 7.2.2 SEEDFIX update. DRVS 7.2.2 SEEDFIX Update cannot be installed unless both the DRVS 7.2.2 and DRVS 7.2.1 updates have been installed.

Recommended System Requirements

- DRVS 7.2.2 and DRVS 7.2.1 must be installed and operational.
- If users have not previously installed Service Pack 4 (SP4) for SQL/MSDE as recommended prior to using DRVS 7.2 and DRVS 7.2.2, you are strongly encouraged to do so prior to applying the DRVS 7.2.2 SEEDFIX. This upgrade is intended to prevent critical errors from occurring during file import. If after installing SP4, users still get a critical error during import, click the *Refresh* button followed by the *Save* button after setting the reporting options.
- Please see the DRVS 7.2 User Guide for additional Minimum System Requirements

Installation Procedure

Installation Using Management Studio or Enterprise Manager

1. Download the complete DRVS 7.2.2 SEEDFIX ZIP file from the ETA website at http://www.doleta.gov/Performance/reporting/tools_datavalidation.cfm
2. Extract the DRVS_7_2_2_DBBBackups directory from the DRVS_7_2_2_DBBBackups.zip file to your desktop and copy the four files included in the directory to "C:\Program Files\DRVS\WIAAnLX\bin\DBBackups", assuming that DRVS was installed to the default location. Otherwise copy to the DRVS\WIANLX\bin\DBBackups directory for your installation.
3. Confirm replacing each of the existing files with the files extracted from the ZIP file
4. Extract the patch file, DRVS7_2_2_SEEDFIX.sql, from the zip file to the directory with either SQL Server Enterprise Manager or SQL Management Studio installed.
5. Double click the downloaded file to open the patch in the management studio software.
6. Execute the sql package from the top menu by selecting Query>Execute or by pressing F5.
7. The Query Status bar will display "Query Executed Successfully" with green arrow after successful execution of the patch.
8. Start DRVS and after login confirm that a new WIA and a new LX database can be created using File>New and insure that PY2010, PY2011 and PY2012 are available in the Program Year drop down on Reporting Options page for each new database created.

Installation Using the Command Prompt

1. Download the complete DRVS 7.2.2 ZIP file from the ETA website at http://www.doleta.gov/Performance/reporting/tools_datavalidation.cfm
2. Extract the DRVS_7_2_2_DBBBackups directory from the DRVS_7_2_2_DBBBackups.zip file to your desktop and copy the four files included in the directory to "C:\Program Files\DRVS\WIANLX\bin\DBBackups" assuming that DRVS was installed to the default location. Otherwise copy to the DRVS\WIANLX\bin\DBBackups directory for your installation.
3. Confirm replacing each of the existing files with the files extracted from the ZIP file
4. Extract the DRVS_7_2_2_SEEDFIX.sql file from the zip file to the root directory where MSDE is installed, normally C:\
5. Go to Start--Run
6. In the space provided type (exactly as written below unless MSDE is not installed in the C:\ drive. If it is installed in a different drive, replace the C with that drive letter):
`osql -E -i "C:\ DRVS7_2_2_SEEDFIX.sql" -o "C:\MyOutput.rpt"`
7. Click OK.
8. Wait 3-5 minutes to allow the system to update the database.
9. The system will not indicate when the process is finished, but if the user opens the C:\MyOutput.rpt file, rows of numbers will indicate that the changes were implemented.
10. Start DRVS and after login confirm that a new WIA and a new LX database can be created using File>New and insure that PY2010, PY2011 and PY2012 are available in the Program Year drop down on Reporting Options page for each new database created.

NOTE

If Crystal Reports or Crystal Reports viewer is not installed on the computer, you will need to right click on the MyOutput.rpt file and select 'Open with' and chose Notepad.