

Instructions for Applying the DRVS 7.1 Upgrade script

This script accomplishes the following:

- Upgrades the most recent DRVS 7.0 release to enable reporting for the annual report for PY07.
- Upgrades the most recent DRVS 7.0 release to enable reporting for the first quarterly report for PY08.
- Corrects the Literacy-Numeracy calculations for the PY 07 annual report.
- Establishes WIASRD 313c as a Special Projects funding stream field.

Steps for MSDE Users:

1. Download the upgrade zip file from the ETA website listed above, extract the **DRVS_7.1_Upgrade.sql** upgrade script from the zip file, and save the sql file to C:\
2. Go to Start--Run
3. In the space provided type (exactly as written below):
`osql -E -i "C:\DRVS_7.1_Upgrade.sql" -o "C:\MyOutput.rpt"`
then click OK.
4. Wait 5-10 minutes to allow the system to update the database. 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.

Steps for Users with Enterprise Manager:

1. Download the upgrade zip file from the ETA website listed above, extract the **DRVS_7.1_Upgrade.sql** upgrade script from the zip file, and save the sql file to a known location
2. Open Enterprise Manager (Programs--Microsoft SQL Server--Enterprise Manager)
3. Under the Console Root folder, expand Microsoft SQL Servers by clicking on the "+" sign
4. Expand the SQL Server Group in the same manner
5. Expand the SQL Server Name in use by clicking on the "+" sign
6. Expand the Databases folder in the same manner
7. Then click on WIADB
8. In WIADB, click on the Tools menu on the task bar and select SQL Query Analyzer
9. Click on the Open folder and browse for the patch
10. Click open to open the patch
11. Click on the green arrow in the task bar to run the stored procedure
12. As the procedure runs, the progress window will display the numbers of rows affected in the database
13. When the procedure is finished, these numbers will stop. Close Enterprise Manager.