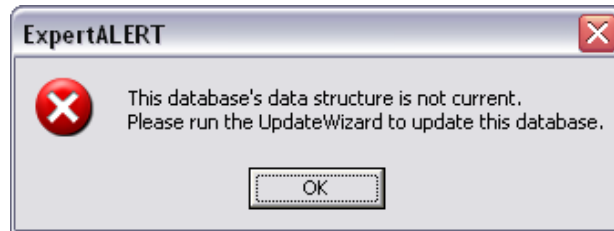


ALERT™ Database Upgrade

Running the Database Update Wizard

The following application note describes how to upgrade your database to the new 3.20 format. If you do not upgrade the database, you will not be able to open your database, but instead will see the following:

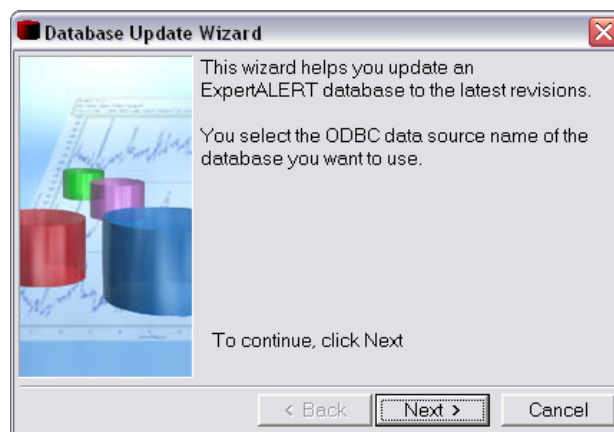


NOTE: This procedure is ONLY required if you are upgrading from versions of ALERT earlier than ALERT 3.10. The database structure for ALERT 3.10 and ALERT 3.20 are identical and no update is required in this case.

Standalone Databases

Getting Started

1. First you must back up your existing database(s). This step becomes extremely important if you have problems!
2. Next, open PROGRAMS, AZIMA DLI, ALERT3.20, Database Upgrade Wizard and you will see the following screen. Follow the on-screen instructions:





You are Done!

At the completion, you will see the Success! screen. You are now ready to run your ALERT software

SERVED Databases

Upgrading your served database is done by manually running the replication upgrade script rather than using the wizard. Please follow these directions carefully.

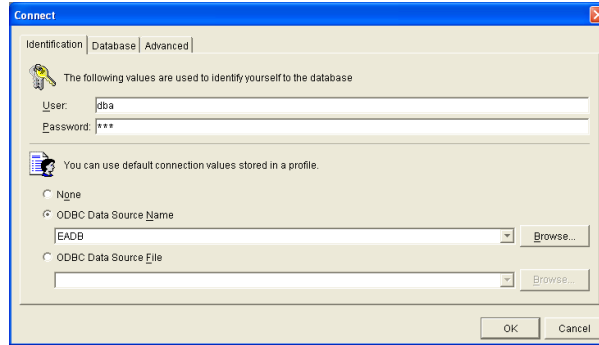
NOTE: While this upgrade is in progress, cease all data collection activity on the served ALERT system. If you have an online system, stop it.

Getting Started

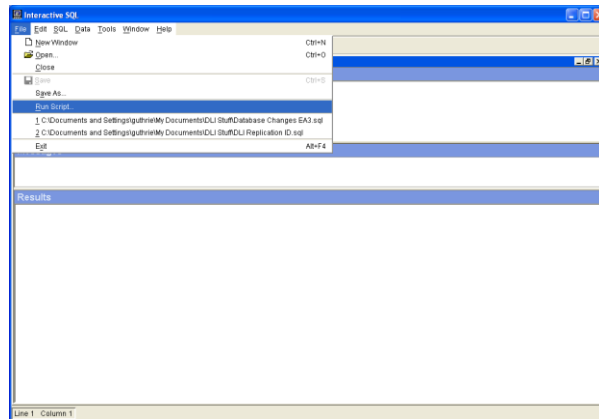
1. Unload all data collectors that may have newly collected data in them.
2. Upgrade your ALERT software on all “client” computers on your network. You do not need to install this on your server computer, unless you also run ALERT from this computer.

Manually Run the Database Update Script on the Served Database

3. From any computer on your network, Start Interactive SQL (ISQL). ‘Start’ – ‘All Programs’ – ‘Sybase SQL Anywhere 7’ – ‘Adaptive Server Anywhere 7’ - ‘Interactive SQL’
4. This will prompt the user for connection parameters to the database. Log on to the master with database administrator (DBA) credentials.



- Once connected, press 'File' – 'Run Script'



- Browse to the local UpdateWizard folder. (default location: C:\Program Files\DLI Engineering\ALERT3\UpdateWizard) and select the file 'Database Changes EA3.sql'
- Press Open. This can take several minutes to run, please be patient. You will recognize the system is complete once there are statistics placed in the Messages window of ISQL and the play button above is active again.(should be black in color)
- Repeat steps 1-7 for all Served databases.

You are Done!

- The network is now ready for use with ALERT 3.0. Go ahead and start your ALERT software now.
- Please remember to reload all of your data collectors with the appropriate surveys.

App Note: 1873-07A

© 2009 – Azima DLI – All rights reserved.