Updating (Repairing) an MXD to a Different Database

Updating or Repairing an mxd to use the current Enterprise Database:

A database connection must be created before repairing an mxd. **Click** <u>here</u> to learn how to create a database connection.

Open ArcMap and open an mxd. If the Database Connection window opens and the Instance does not contain a reference to gisprep or gistrap, <u>do</u> <u>not log in</u> and click Cancel. When the mxd opens, all the layers with a connection to the database will be broken as indicated by the red explanation mark in front of the layer name. (!)

Right click on any broken layer and go to **Properties>Source tab**. Make note of the Feature Class name. Click **Cancel**.

Using the same layer, go to Data> Repair Data Source. Navigate to Database Connections and selection Connection to gisprep.sde. Log in using your current username and password. Navigate to the layer feature class, select it and click OK. <u>All the layers in the mxd using a</u> <u>database connection will be updated.</u> Save the mxd.

Database Connection		×
Database Platform:	Orade 🗸	
Instance:	sde:oracle11g:lojicora1	
Authentication Type:	Database authentication	
Wrong Instance - Don't Log In		
About Database Connection	DS OK Cancel	

