Replace and Revert Your MySQL Configuration

This section is applicable only to customers who are using a MySQL database and want to utilize the system memory of a host where their MySQL database is deployed to the fullest extent.

Replacing the MySQL Configuration

When you install or upgrade your RiskVision server, the installer will place the <code>my.ini</code> file in the <code>%AGILIANCE_HOME%\install</code> directory > **MySQL** folder. The Upgrade wizard also copies the <code>my-4CPU-8GB.ini</code> and <code>use_4CPU_8GB_mysql_ini.bat</code> files into the <code>%AGILIANCE_HOME%\install\mysql</code> directory. The <code>use_4CPU_8GB_mysql_ini.bat</code> file is used only if the MySQL database is deployed on the host with at least 8 GB of system memory to optimize the response time of the MySQL database.

To change the MySQL configuration on a host with at least 8 GB of system memory:

- Ensure your RiskVision Server has been upgraded to the latest version. To upgrade, see the steps in Upgrade Process Map For Single Tier RiskVision Setup, or Upgrade Process Map For N-tier RiskVision Setup
- 2. Go to the <code>%AGILIANCE_HOME%\install\mysql</code> directory in the system that hosts the MySQL database.
- 3. Double-click the <u>use_4CPU_8GB_mysql_ini.bat</u> file to run the script. Allow sufficient time to run the script. After the script is complete, all the properties in the file <u>my.ini</u> are replaced with the properties specified in the <u>my-4CPU-8GB.ini</u> file.
- 4. Restart the RiskVision Tomcat service to apply the latest changes.

With the modified configuration my.ini file, RiskVision should load more quickly.