## Finding the Uptime Infrastructure Monitor DataStore location

The first step in locating your DataStore is to identify the database type and the host on which the database resides.

- 1. In the Uptime Infrastructure Monitor UI, click the Support button in the top right corner of the screen.
- 2. In the middle of the new window you will see the database type and location. For example:

  Database: Host: orasrvr Port: 1521 Connection: jdbc:oracle:thin:DEMO/\*\*\*\*\*\*\*@//orasrvr:1521/orcl User: DEMO Version: Oracle Oracle Database
  11g Release 11.1.0.0.0 Production

If you are using the local MySQL DataStore that is bundled with Uptime Infrastructure Monitor, follow these steps to determine the DataStore location:

- 1. Browse to the mysql directory in the Uptime Infrastructure Monitor application directory. The default installation directories are:
  - a. Windows C:\Program Files\uptime software\\uptime\
  - b. Linux /usr/local/uptime
  - c. Solaris /opt/uptime
- 2. Open the /mysql/my.ini file. The location of the up.time DataStore is identified on the line starting with datadir. For example: datadir="C:/Program Files//uptime software/uptime/datastore/data/"
- 3. Browse to the directory specified by datadir and you will find the ibdata file. This is the tablespace file for the MySQL database.