This directory contains files that can be used to set up the menagerie

database that is used in the tutorial chapter of the MySQL Reference

Manual.

These instructions assume that your current working directory is

the directory that contains the files created by unpacking the

menagerie.zip or menagerie.tar.gz distribution. Any MySQL programs

that you use (such as mysql or mysqlimport) should be invoked from

that directory.

To invoke mysql or mysqlimport, either specify the full path name

to the program, or set your PATH environment variable to the bin

directory that contains the programs so that you can invoke them

from anywhere without specifying their full path name. (See your

operating system's help instructions for environment variables.)

The full path name to the programs depends on where MySQL is installed.

For the mysql and mysqlimport commands, supply any connection parameters

necessary (host, user, password) on the command line before the database

name. For more information, see:

http://dev.mysql.com/doc/mysql/en/invoking-programs.html

First, you must create the menagerie database. Invoke the mysql program,

and then issue this statement:

mysql> CREATE DATABASE menagerie;

If you use a database name different from menagerie in the CREATE

DATABASE statement, use that same name wherever you see menagerie

in the following instructions.

Select the menagerie database as the default database:

mysql> USE menagerie;

Create the pet table:

mysql> SOURCE cr\_pet\_tbl.sql

Load the pet table:

mysql> LOAD DATA LOCAL INFILE 'pet.txt' INTO TABLE pet;

To add Puffball's record, use this command:

mysql> SOURCE ins\_puff\_rec.sql

Create the event table:

mysql> SOURCE cr\_event\_tbl.sql

Load the event table:

mysql> LOAD DATA LOCAL INFILE 'event.txt' INTO TABLE event;

Alternate procedure:

If you want to create and load the tables from your command interpreter

(cmd.exe or command.com in Windows, or your shell in Unix), use the

following commands after using CREATE DATABASE as shown earlier to

create the menagerie database. In these instructions, "shell>"

represents your command interpreter prompt.

Create the pet table:

shell> mysql menagerie < cr\_pet\_tbl.sql

To load the pet table, use either of these commands:

shell> mysql menagerie < load\_pet\_tbl.sql

shell> mysqlimport --local menagerie pet.txt

To add Puffball's record, use this command:

shell> mysql menagerie < ins\_puff\_rec.sql

Create the event table:

shell> mysql menagerie < cr\_event\_tbl.sql

Load the event table:

shell> mysqlimport --local menagerie event.txt