This directory contains the file that can be used to set up the world\_x

database that is used in the guides of the MySQL Reference

Manual:

Quick-Start Guide: MySQL Shell for JavaScript

Quick-Start Guide: MySQL Shell for Python

These instructions assume that your current working directory is

the directory that contains the files created by unpacking the

world\_x.zip or world\_x.tar.gz distribution.

You must install MySQL Shell and MySQL Server 5.7.12 or higher

with the X Plugin enabled. Start the server before you load the

world\_x database.

Note: Releases issued prior to September 2016 used table

names in mixed cases. Now table names are all

lowercase. This is because MySQL Shell is case-sensitive.

Extract the installation archive to a temporary location such as /tmp/.

Unpacking the archive results in a single file named world\_x.sql.

Create or recreate the schema with one of the following commands:

Either use MySQL Shell:

shell> mysqlsh -u root --sql --recreate-schema world\_x < /tmp/world\_x-db/world\_x.sql

Or the standard MySQL command-line client:

Connect to MySQL:

shell> mysql -u root -p

Load the file:

mysql> SOURCE /tmp/world\_x-db/world\_x.sql;

Enter your password when prompted. A non-root account can be used as long as

the account has privileges to create new databases.

Replace /tmp/ with the path to the world\_x.sql file on your system.