

# Command Line Scripts for MySQL Backup and Restoration

**★** Before any backups or restorations can be performed, a shared folder between the host computer and virtual machines needs to be created.

# Creating a Shared Folder Between the Host and Virtual Machine

The following procedure explains how to create a shared folder for the host computer and virtual machines.

#### To create a shared folder:

1. Select Start > Computer.

The **Computer** browser opens.

2. Double-click (D:) Media.

The **(D:) Media** browser opens.

3. Right-click on the Virtual Disk and DB folder.

The folder menu opens.

4. Select Properties.

The **Properties** window opens.

**5.** Click the **Security** tab.

The **Security** tab opens.

**6.** Click the **Edit** button.

The **Security** permissions window opens.

- 7. In the Group or user names list, select Users.
- 8. In the Permissions for Users list, select the Full control check box to give users full control.
- **9.** Click **Apply** to apply the changes.
- 10. Click OK.

The **Security** permissions window closes.

11. Click **OK**.

The **Properties** window closes.

★ The share is now made to **Virtual Disk and DB** folder. This shared location is a common area on the host computer to backup the MySQL database. This is also the location of the **Virtual Disk** and **Virtual Database** (assets) for the MediaBeacon application that is installed in HyperV. This folder should be backed up when MediaBeacon is not running.





## MySQL Command Line Structure

Understanding the MySQL command line structure:

mysqldump -u username -p password databasename > destination location

- mysqldump the executable used within MySQL to transfer the database file
- -u invokes the user account name (root)
- -p prompts for the user account password (taco)
- databasename the name of the MySQL database on the host computer
- > copies the files out of the MySQL database and copies them to a specific location
- < copies the files into the MySQL database and copies them to a specific location
- destination file name a name to call the backed-up database to make it standard

## MySQL Database Backup

The following procedure explains how to backup the MySQL database and assets.

#### To backup a MySQL database:

- **★** Use the MediaBeacon virtual machine C:\ to do the following back up.
- **1.** Go to command prompt.
- **2.** Type cd\.
- 3. Press Enter.
- **4.** After **C:**\>, type the following command:

mysqldump -u root -p mediabeacon > \mediabeaconsvr\d\Virtual Data and
DB\MediaBeaconMySQLBackup.sql

5. Press Enter.

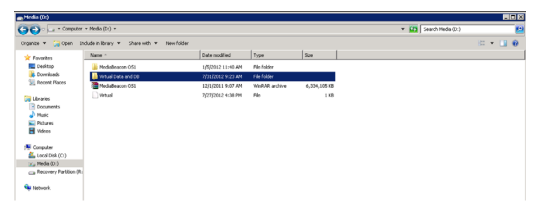
A prompt for the password is displayed.

- **6.** Type the password: taco.
- 7. Press Enter.

The screen returns to the command prompt.

The redirected file name is user-defined. Using the word 'backup' in the file name makes searching for the file easier.

- **★** Make a note of the file name and the current folder location for ease of reference.
- **8.** Locate the proper sharepoint for the MediaBeacon asset folder. This is the D: where there is a shared file between the host computer and the virtual machine.







**9.** Open the folder and ensure that the data has been backed up. The file should contain data and should not appear as **0**.



★ Every time the backup command is run it will overwrite the previous file. The file name should be unique or copied out of this folder once the backup is completed. There are character limitations in DOS, so please read the help files within the DOS prompt.

# Restoring the Database

The following procedure explains how to restore the MySQL database and assets.

#### To restore a MySQL database:

- **★** Use the MediaBeacon virtual machine C:\ to do the following back up.
- **1.** Go to command prompt.
- 2. Type cd\.
- 3. Press Enter.
- **4.** After **C:**\>, type the following command:

```
mysqldump -u root -p mediabeacon < \\mediabeaconsvr\d\Virtual Data and
DB\MediaBeaconMySQLBackup.sql</pre>
```

5. Press Enter.

A prompt for the database password is displayed.

- **6.** Type the password: taco.
- 7. Press Enter.

Text scrolls across the screen as data is imported.

When the data importing is complete, a line of text indicates that the dump has completed.

- **8.** Verify that the database has been restored:
  - **a.** At the command prompt, enter the following command:

```
mysql -u root -p
```

A prompt for the database password is displayed.

- **b.** Type the password: taco.
- c. Press Enter.

The database is displayed.

**d.** After **mysql>**, type the following command to check the database integrity:

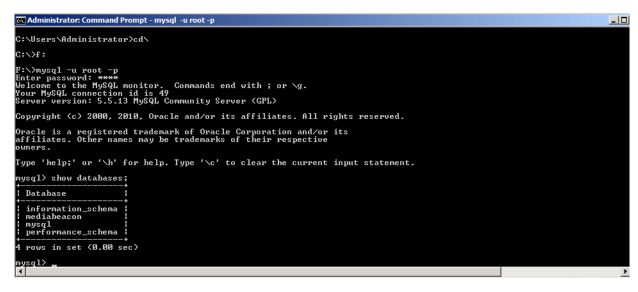
show databases;





#### e. Press Enter.

The following information is displayed:



- 9. Type exit.
- 10. Press Enter.

