Hands-on Lab: Automating MySQL Database Tasks Using Shell Scripts

Software Used in This Lab

Database Used in This Lab

You will use a modified version of the Sakila database for the lab, which is an adapted v

Objectives

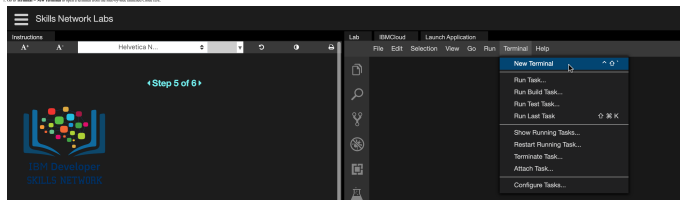
After completing this lab, you will be able to use the MySQL command line to:

- Create the shell script to back up the database.
 Create a cron job to run the backup script thereby creating a backup file.
 Truncate the tables in the database.
 Restore the database using the backup file.

Exercise

Task A: Create a Database

1. Go to Terminal > New Terminal to open a terminal from the side-by-side launched Cloud IDE



nd below and run it on the terminal to fetch the sakila mysol dump.sql file to the Cloud IDE.

```
neiadocker-sandipsahajo:/home/project$ start_mysql
Starting your MySQL database....
This process can take up to a minute.
MySQL database started, waiting for all services to be ready....
Your MySQL database is now ready to use and available with username: root password: MTY5MTUtc2FuZGlw
You can access your MySQL database via:
• The browser at: https://sandipsahajo-8000.theiadocker-27.proxy.cognitiveclass.ai
• Commandline: mysql —-host=127.0.0.1 —-port=3306 —-user=root —-password=MTYSMTUtc2FuZGlv
```

And the password you noted in the previous step to the ...my.cef file. This side in not entering the password over and over again and keeps the password.

Note: Once you open the -/.my.cnf file enter the line password - (Your MySQ. Password) and replace the password with your password noted before.

18. 19. [mysqlshow] 20. host = 127.0.0.1 21. port = 3386 22. user = root 23. password = <Your MySQL 29. password = <Your MySQL Pas: 30. 31. [mysqladmin] 32. host = 127.0.0.1 33. port = 3306 34. user = root 35. password = <Your MySQL Pas:

- 7. Press Ctrl+X to quit the nano editor.

- 9. Create a new database sakila using the command below in the terminal and proceed to Task B:

 1. 2

Task B: Restore the Structure and Data of a Table

2. Restore the sakila mysql dump file (containing the sakila database table definitions and data) to the newly created empty sakila database using the command below in the terminal

1. 1 1. source sakila_mysql_dump.sql; Copied!

3. To check, list all the table names from the sakila database using the command below in the terminal

```
1. 1
1. SHOW FULL TABLES WHERE table_type = 'BASE TABLE';
Copied!
```

```
mysql> SHOW FULL TABLES WHERE table_type = 'BASE TABLE';
 | Tables_in_sakila | Table_type |
   actor
actor
address
category
city
country
customer
film actor
film category
inventory
language
payment
rental
staff
store
                                                       BASE TABLE
15 rows in set (0.00 sec)
mysql> 🛮
```

Task C: Understanding the Process Involved in Creating MySQL Database Backups

You will create a shell script that does the following:

- Writes the database to an sqlfile created with a timesta
 Zips the sqlfile into a zip file using the gzip command
- Removes the sqlfile using rm command
- Deletes the backup after 30 days

- To start with, you have a database that you want to back up. You will store the name of the database in a variable.

- Copied! It is always a good practice to print some logs, which can help in debugging.
- 1. 1
 1. echo "Pulling Database: This may take a few minutes"

 Copied!

- You will also set the backup folder where the SQL and zipped files will be stored.

- You will decide and set the number of days the backup will need to be kept

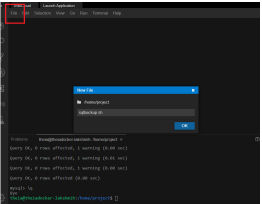
- You will set the name of the SQL file where you will dump the database as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and the zip file in which you will compress the SQL file as "all-database." suffixed with the current timestamp and .sql extension, and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the current timestamp and .sql extension are suffixed with the .sql extension are suffixed with .sql extension ar
- 1. 1 2. 2
- 1. sqlfile=\$backupfolder/all-database-\$(date +%d-%e-XY_38+38-385).sql 2. zipfile=\$backupfolder/all-database-\$(date +%d-%e-XY_38+38-385).gz

Copied!

1. if mysqldump SOXIABASE > Sqlfile; then
2. etch 'Sql damp created'
2. etch 'Sql damp created'
5. etch 'Sqlfile' > Stipfile; then
5. etch 'The batcup was successfully compressed'
6. slue
7. etch 'Error compressing backuptackup was not created'
8. etch 'Error compressing backuptackup was not created' . echo 'frrer compressing backupBackup was not created' 5. ecit
5. f ecit
6. f s. f solitile
11. else
12. echo 'gg_dwap return non-zero code No backup was created'
13. f s. f Copied!

- Finally, you will remove any backups that are in the system for longer than the time you decided to retain the backup
- Copied!

Task D: Creating a Shell Script for MySQL Database Backups



Enter the following code in the new file:

```
28. 28
29. 29
38. 38
31. 31
32. 32
33. 33
34. 34
35. 35
36. 36
37. 37
   1. #/bin/sh
2. # The above line tells the interpreter this code needs to be run as a shell script.
4. # Set the database name to a variable.
5. DATBARS-'sakila'
        .

a This will be printed on to the screen. In the case of cron job, it will be printed to the logs.

echo "Pulling Database: This may take a few minutes"
          # Set the folder where the database backup will be stored backupfolder=/home/theia/backups
    11. backupfolder=/home/theia/backups
12. 8 Number of days to store the backup
14. keep_day=38
        . sqlfile=$backupfolder/all-database-$(date +%d-%e-%Y_304-304-%S).sql
.zipfile=$backupfolder/all-database-$(date +%d-%e-%Y_304-304-%S).gz

    # Delete old backups
    find $backupfolder -mtime +$keep_day -delete

 Copied!
      2. Save your script using the Save option or pressing Commands+S (in Mac) or Ctrl+S (Windows)
      3. Now you need to give executable permission for the shell script file, to the owner (yourself), by running the following con
      theia@theiadocker-lakshmih:/home/project$ sudo chmod u+x+r sqlbackup.sh
theia@theiadocker-lakshmih:/home/project$ [
      4. You decided to create the backups in a folder, but that folder doesn't exist in the environment. You need to create it by running the following
   1. 1
1. midir /home/theia/backups
 Task E: Setting Up a Cron Job

    Cron is a system that helps Linux users schedule any task. It can be a shell script or a simple bash cor

    A cron job helps us automate our routine tasks and it can be hourly, daily, monthly, etc.

    A crontab (cron table) is a text file that specifies the schedule of cron jobs.
    Each line in the crontab file contains six fields separated by a space followed by the
    * * * * * command(s)
 The first five fields may contain one or more values separated by a comma or a range of values sepa
 * The asterisk operator means any value or always. If you have the asterisk symbol in the Hour field, it means the task will be performed each hour
 The common operator allows you to specify a list of values for repetition. For example, if you have 1,3 5 in the Hoor field, the task will run at 1 am., 3 am. and 5 am.

- The hyphen operator allows you to specify a range of values. If you have 1.5 in the Day of week field, the task will run every weekday (from Monday to Friday).
 The shadt operator allows you to specify values that will be repeated over a certain interval between them. For example, if you have **4 in the Hour field, it means the action will be performed every four hours. It is same as specifying (4,43,22,16,20; Instead of an arterials before the shadt operator, you can also use a range of values. For example, 1-30/10 means the same as 1,12.1 to understand how a contrib work, let's act up a cross job that happens every 2 minutes.

1. To start the executar have a fine of the same and a fine terminates.

1. To start the executar has the following command in the terminates.
1. 1
1. crontab -e
 Read 22 lines

To Get Help TO Write Out To Where Is to Cut Fox 19 Justify To Cur Pos To Undo

My Exit Read File A Replace Undouct Text 10 o Spell to Go To Line Reserved.
    1. 1
1. */2 * * * * /home/project/sqlbackup.sh > /home/project/backup.log
 Copied!
      3. Press Ctrl+O followed by the Enter key to save the file.
     4. Press Ctrl+X to quit the cron editor.
 Nrote 23 lines | Nrote 23 lines | Nrote 24 lines | Nrote 24 lines | Nrote 25 lines | Nrote
     6. After 2 minutes, execute the following command to check whether the backup file are created:
 Copied!
         7. In this example, the cron is set for backup every 2 minutes. Stop the cron service using the below command:
 Practice Exercise

    Change the crontab schedule to create a backup every week on Monday at 12:00 a.m.
    Click here for solution
    Change the crontab schedule to create a backup every day at 6:00 a.m.
    Click here for solution
 Task F: Truncate the Tables in the Database
  Now that you have automated the backup task, let's replicate a scenario where the data is corrupted or lost and you will remove all the data in the database and restore the data from the backup.
 We will create a truncate script that does the following:

    Connects to mysql RDBMS using the credentials.
    Lists tables using show tables and feeds the output using pipe() operator to the next con

    Iterates through each table using a while loop and truncates the table.
```

Copy this script and paste it in the new file.

OK

```
4. Execute the script to truncate the tables.
        1. 1
1. sudo ./truncate.sh
   1. mysql
     Server version: 8.8.22 MySQL Community Server - GPL
Copyright (c) 2000, 2021, Oracle and/or its affiliates
     6. Switch to the sakilla database.
1. 1
1. use sakila;
Copied!
     mysql> use sakila
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
          7. Check all the tables in the database.
        1. 1
1. show tables;
   Copied!
   actor
actor_info
address
category
city
        8. Retrieve all the rows from staff table. If the truncate was successful, the output should be an Empty set
        mysql> \q
Bye
theia@theiadocker-sandipsahajo:/home/project$ |
          From the number.

Note pick up a compressed rip file present in the buckup folder and surip it to extract the sql file using the gunzip cos

Not connect to the mysql dutabase and restore the database with the sql file.

In the terminal window, run the following command to find the list of backup files that have been created.
        1. 1
1. ls -1 /home/theia/backups

    Unzip the file and extract the SQL file from the backup file.

          1. 1
1. gunzip /home/theia/backups/cbackup zip file name>
     Copied!
      Once the command is executed, you will be prompted to enter your mysql login password. Paste the password that you have copied before using Ctrl+V and press Enter
  1. 1
1. mysql
Copied!
          6. Use the sakila database
           7. Select all the rows from any one of the tables, as given below. You should find that the database is restored.
                    8. Quit the MySQL command prompt session using the command below in the terminal and proceed to Task D:
   Copied!
   Practice Exercise
   ▼ Click here for the solution
      1. 1
2. 2
3. 3
4. 4
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15. 15
      15. 15

2. defines/(syst) = "fallet Schem, have from information_schem.schemax where Schem, have = "fal" | grap $1)

2. if [ | d 23 ]; then

2. if [ 1 d 35 ]; then

3. if [ 1 d 55 ]

4. if [ 1 d 55 ]

5. if [ 1
     Copied!
          Write a shell script which takes the database name and the script file as parameters and restores the database from the sql file.
```

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