기록된 단계 Page 1 of 12

## **Recorded Steps**

This file contains all the steps and information that was recorded to help you describe the recorded steps to others. Before sharing this file, you should verify the following:

- The steps below accurately describe the recording.
- There is no information below or on any screenshots that you do not want others to see.

Passwords or any other text you typed were not recorded, except for function and shortcut keys that you used.

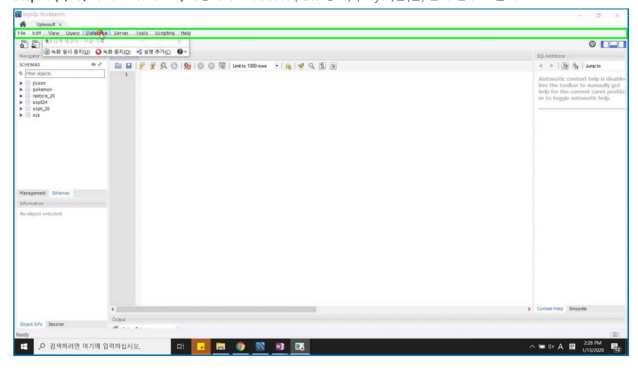
You can do the following:

- Review the recorded steps
- Review the recorded steps as a slide show
- Review the additional details

## **Steps**

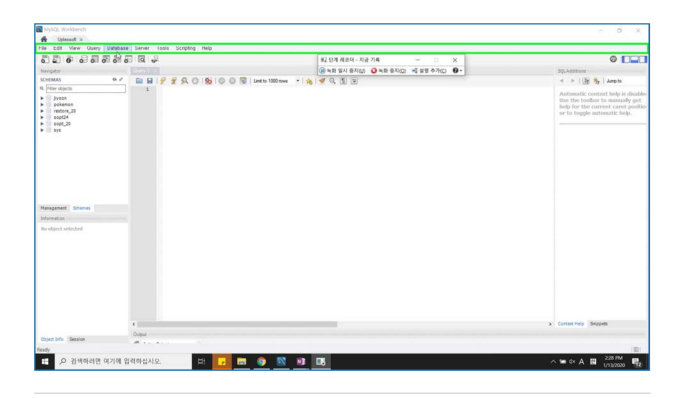
Next

Step 1: (1/13/2020 2:28:48 PM) 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭



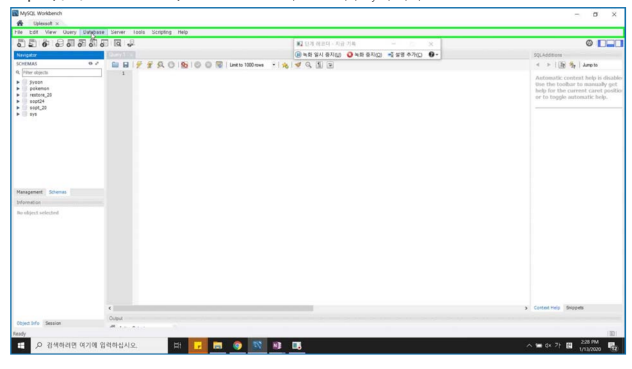
Step 2: (1/13/2020 2:28:51 PM) 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 2 of 12



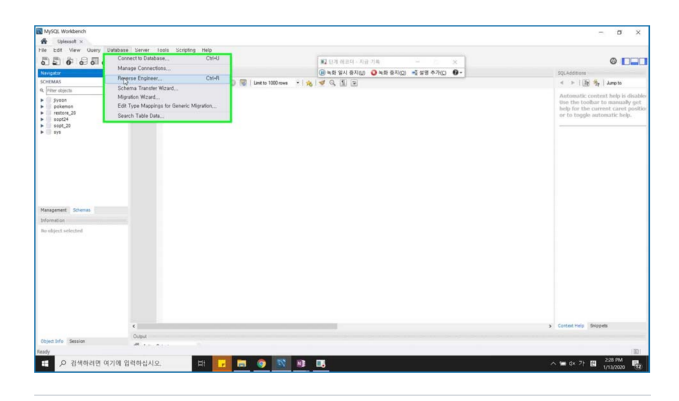
**Previous Next** 

Step 3: (1/13/2020 2:28:52 PM) 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭



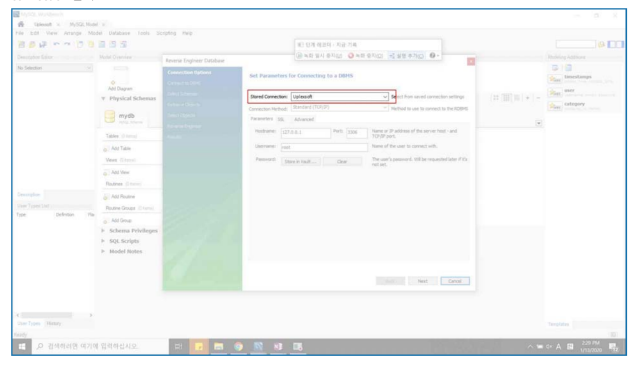
Step 4: (1/13/2020 2:28:54 PM) 사용자가 "DatabaseDropDown (메뉴)"을(를) 왼쪽 단추로 클릭

기록된 단계 Page 3 of 12



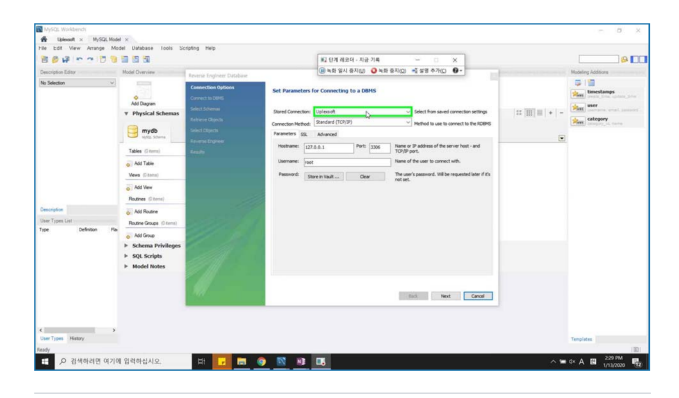
## **Previous Next**

**Step 5: (1/13/2020 2:29:23 PM)** 사용자 설명: "만들어진 connection 중 reverse engineering 기능을 사용하고자 하는 connection 선택"



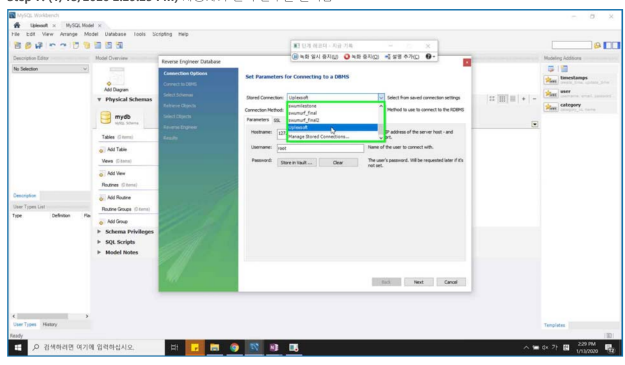
Step 6: (1/13/2020 2:29:24 PM) 사용자가 "Connection List (콤보 상자)"("Rev")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 4 of 12



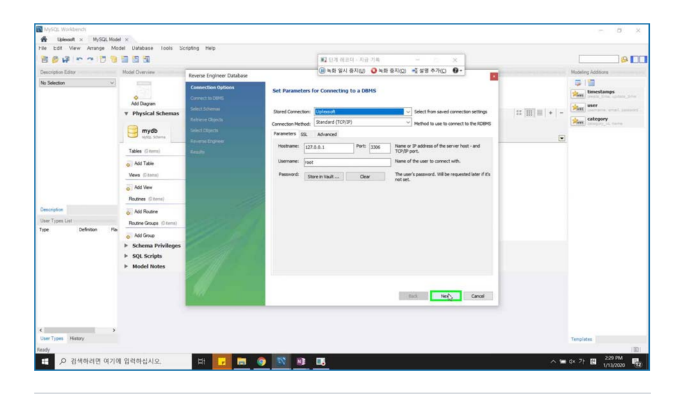
**Previous Next** 

Step 7: (1/13/2020 2:29:25 PM) 사용자가 왼쪽 단추를 클릭함



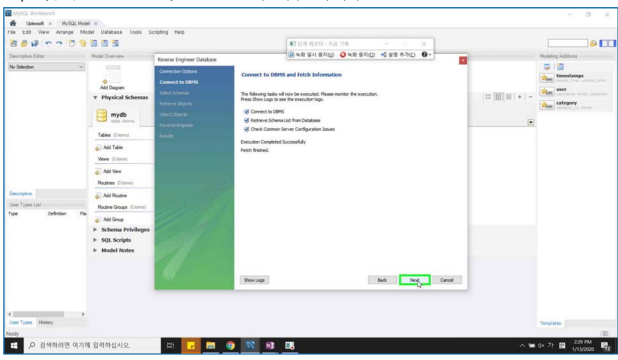
Step 8: (1/13/2020 2:29:28 PM) 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 5 of 12



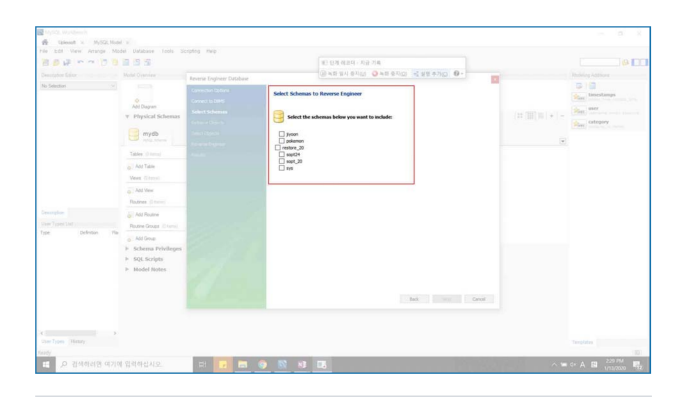
**Previous Next** 

Step 9: (1/13/2020 2:29:29 PM) 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭



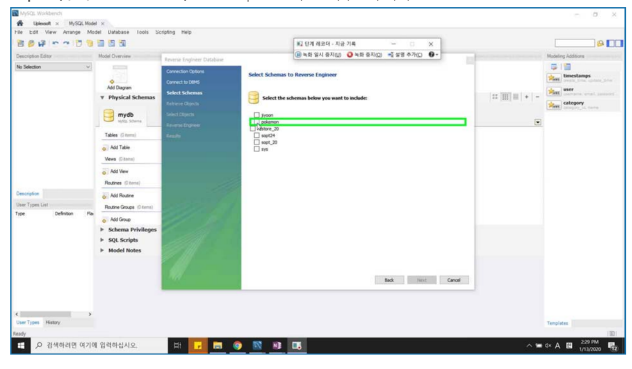
Step 10: (1/13/2020 2:29:44 PM) 사용자 설명: "reverse engineer를 하고자 하는 스키마 선택"

기록된 단계 Page 6 of 12



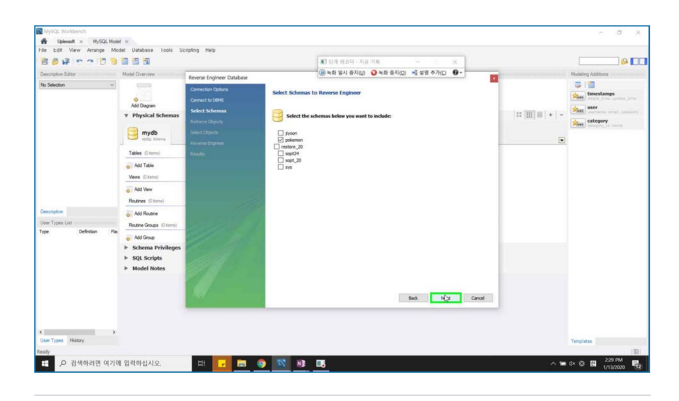
**Previous Next** 

Step 11: (1/13/2020 2:29:46 PM) 사용자가 "pokemon (확인란)"("Rev")을(를) 왼쪽 단추로 클릭



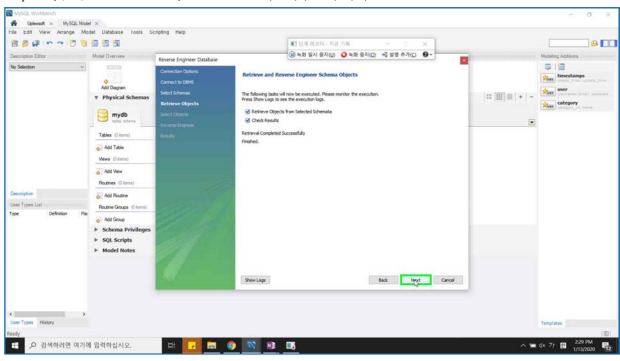
Step 12: (1/13/2020 2:29:47 PM) 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 7 of 12



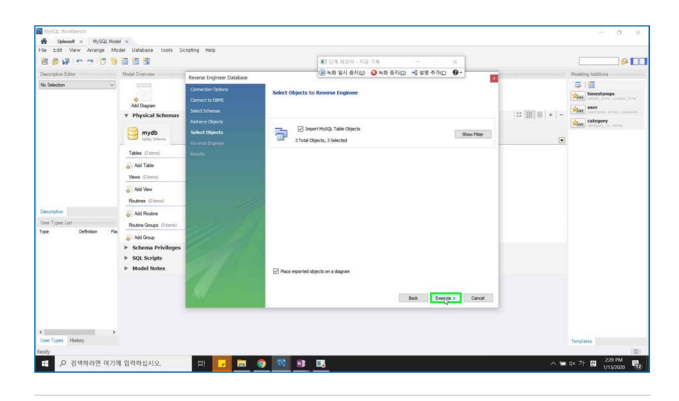
**Previous Next** 

Step 13: (1/13/2020 2:29:49 PM) 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭



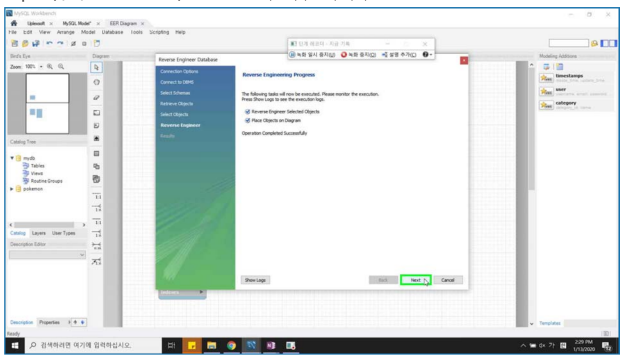
Step 14: (1/13/2020 2:29:52 PM) 사용자가 "Execute > (단추)"("Rev")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 8 of 12



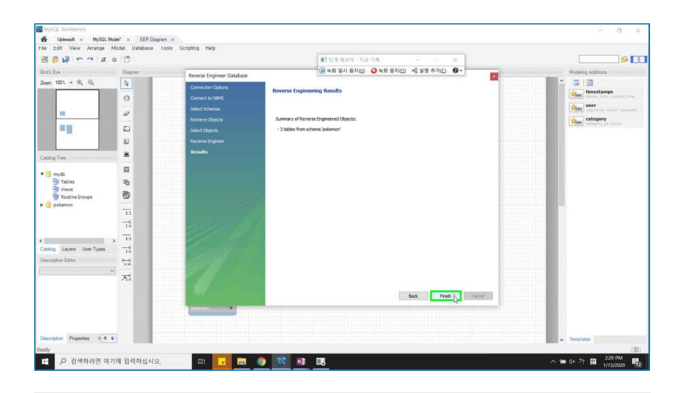
**Previous Next** 

Step 15: (1/13/2020 2:29:57 PM) 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭



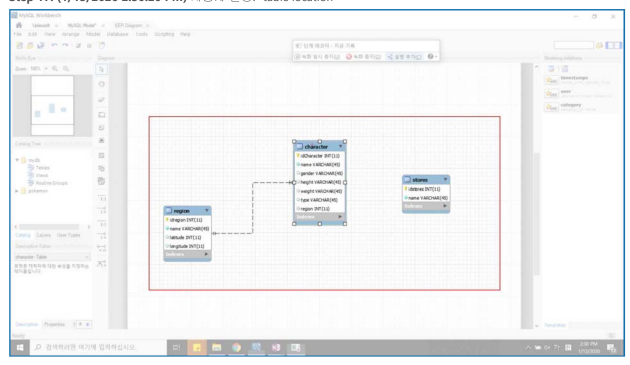
Step 16: (1/13/2020 2:29:58 PM) 사용자가 "Finish (단추)"("Rev")을(를) 왼쪽 단추로 클릭

기록된 단계 Page 9 of 12



**Previous** 

Step 17: (1/13/2020 2:30:20 PM) 사용자 설명: "table location"



Return to top of page...

## **Additional Details**

The following section contains the additional details that were recorded.

These details help accurately identify the programs and UI you used in this recording.

기록된 단계 Page 10 of 12

This section may contain text that is internal to programs that only very advanced users or programmers may

Please review these details to ensure that they do not contain any information that you would not like others to see.

기록 세션: 1/13/2020 2:28:47 PM - 2:30:20 PM

기록된 단계: 17, 누락된 단계: 0, 기타 오류: 0

운영 체제: 18362.1.amd64fre.19h1 release.190318-1202 10.0.0.0.2.101

단계 1: 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Database, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, SQL Editor, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, Uplexsoft, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

WindowsForms10.SysTabControl32.app.0.1ca0192\_r33\_ad1, MySQL Workbench,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1

단계 2: 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Database, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

 $Windows Forms 10. Window. 8. app. 0.1 ca 0192\_r33\_ad1, \ SQL\ Editor,\ Windows Forms 10. Window. 8. app. 0.1 ca 0192\_r33\_ad1, \ SQL\ Editor,\ Windows Forms 10. Windows Form$ 

Uplexsoft, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

WindowsForms10.SysTabControl32.app.0.1ca0192\_r33\_ad1, MySQL Workbench,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1

단계 3: 사용자가 "Database (메뉴 항목)"("MyS")을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Database, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, SQL Editor, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

Uplexsoft, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

WindowsForms10.SysTabControl32.app.0.1ca0192\_r33\_ad1, MySQL Workbench,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1

단계 4: 사용자가 "DatabaseDropDown (메뉴)"을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: DatabaseDropDown, WindowsForms10.Window.20808.app.0.1ca0192\_r33\_ad1, MySQL Workbench, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1

windowsi oims to.window.o.app.o.redo132\_133\_dd1

단계 5: 사용자 설명: "만들어진 connection 중 reverse engineering 기능을 사용하고자 하는 connection 선택" 프로그램:

UI 요소:

단계 6: 사용자가 "Connection List (콤보 상자)"("Rev")을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Connection List, WindowsForms10.COMBOBOX.app.0.1ca0192\_r33\_ad1, connect\_panel:table,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, Set Parameters for Connecting to a DBMS,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, connect\_panel, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1,

Set Parameters for Connecting to a DBMS, WindowsForms10.Windows.8.app.0.1ca0192\_r33\_ad1, Set Parameters for

Connecting to a DBMS, WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, db\_import\_wizard,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1, MySQL Workbench,

WindowsForms10.Window.8.app.0.1ca0192\_r33\_ad1

단계 7: 사용자가 왼쪽 단추를 클릭함

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE UI 요소:

단계 8: 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

```
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192 r33 ad1, db import wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 9: 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 10: 사용자 설명: "reverse engineer를 하고자 하는 스키마 선택"
프로그램:
UI 요소:
단계 11: 사용자가 "pokemon (확인란)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: pokemon, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, Select the schemas below you want to include:,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, Select Schemas to Reverse Engineer,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, Select Schemas to Reverse Engineer,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 12: 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 13: 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 14: 사용자가 "Execute > (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Execute >, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
db_import_wizard, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 15: 사용자가 "Next (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
단계 16: 사용자가 "Finish (단추)"("Rev")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 6.3.9, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Finish, WindowsForms10.BUTTON.app.0.1ca0192_r33_ad1, WindowsForms10.Window.8.app.0.1ca0192_r33_ad1,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, db_import_wizard,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1, MySQL Workbench,
WindowsForms10.Window.8.app.0.1ca0192_r33_ad1
```

기록된 단계 Page 12 of 12

단계 17: 사용자 설명: "table location" 프로그램: UI 요소:

Return to top of page...