

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.

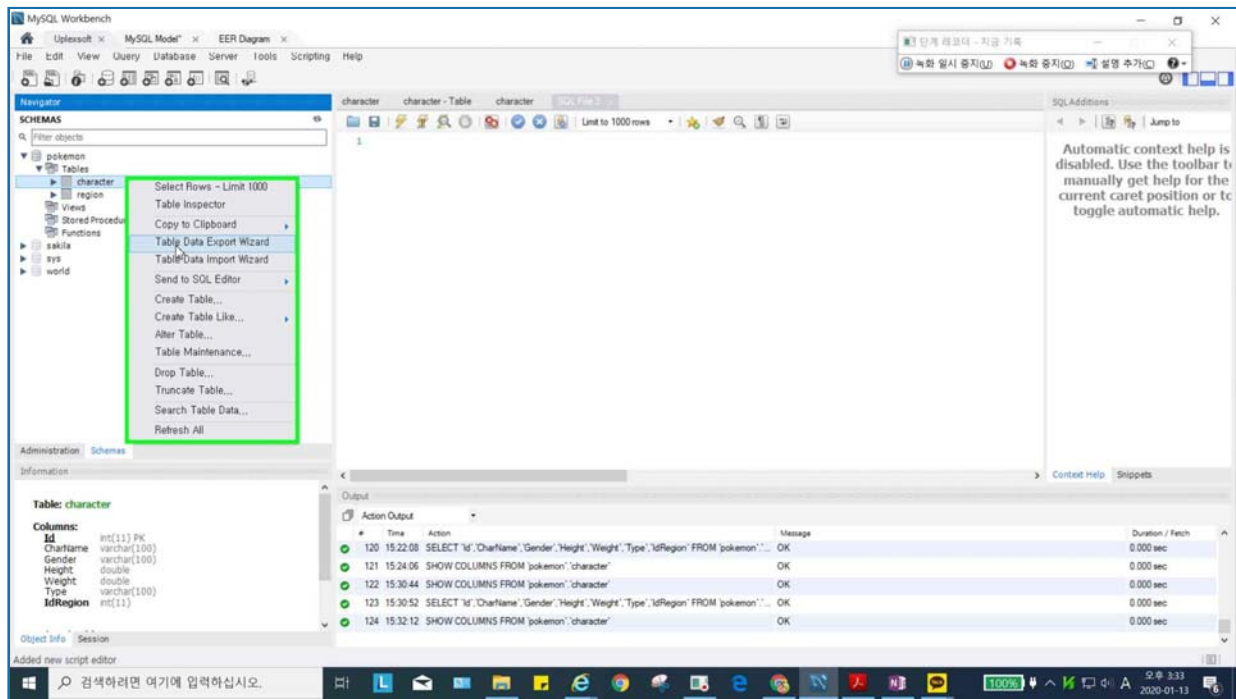
You can do the following:

- [Review the recorded steps](#)
- [Review the recorded steps as a slide show](#)
- [Review the additional details](#)

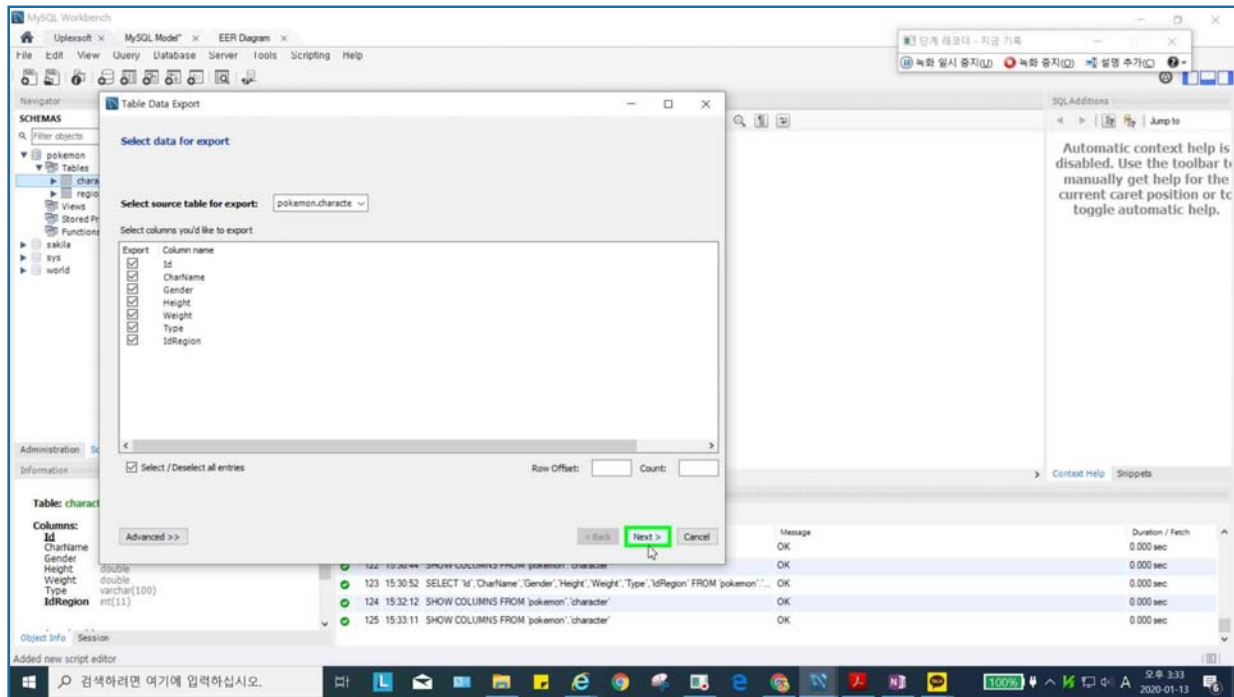
Steps

[Next](#)

Step 1: (2020-01-13 오후 3:33:11) 사용자가 "Table Data Export Wizard (메뉴 항목)"을(를) 왼쪽 단추로 클릭

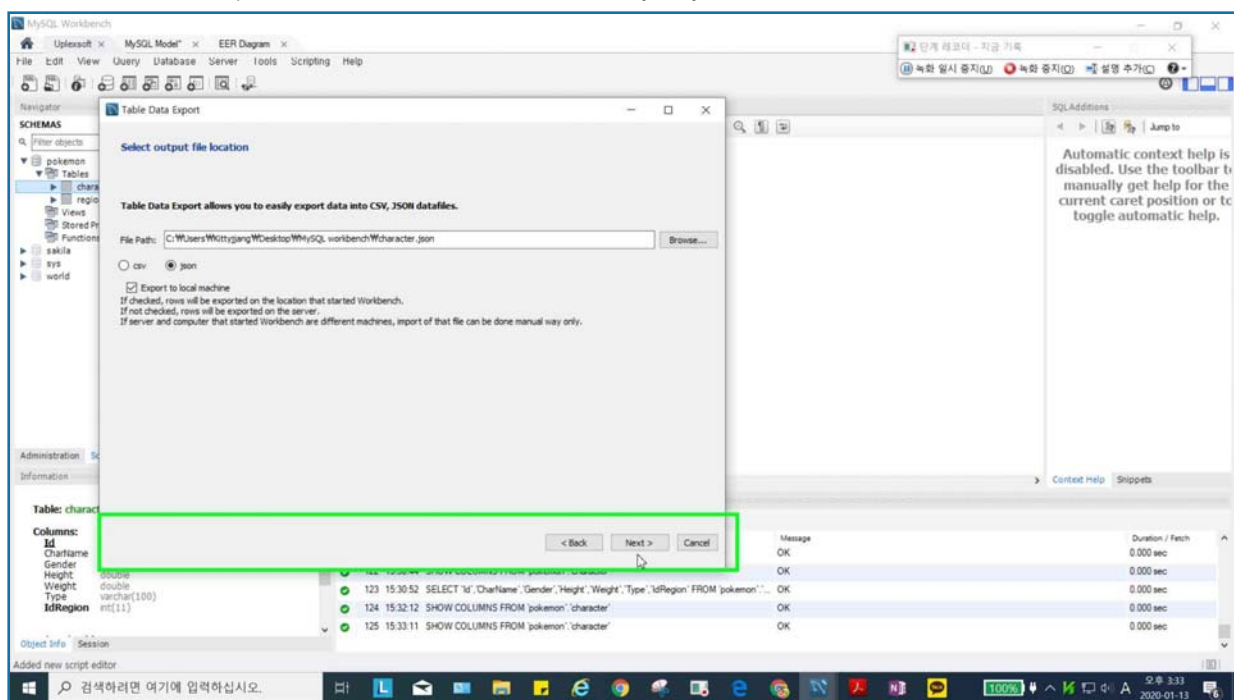

[Previous](#) [Next](#)

Step 2: (2020-01-13 오후 3:33:14) 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭



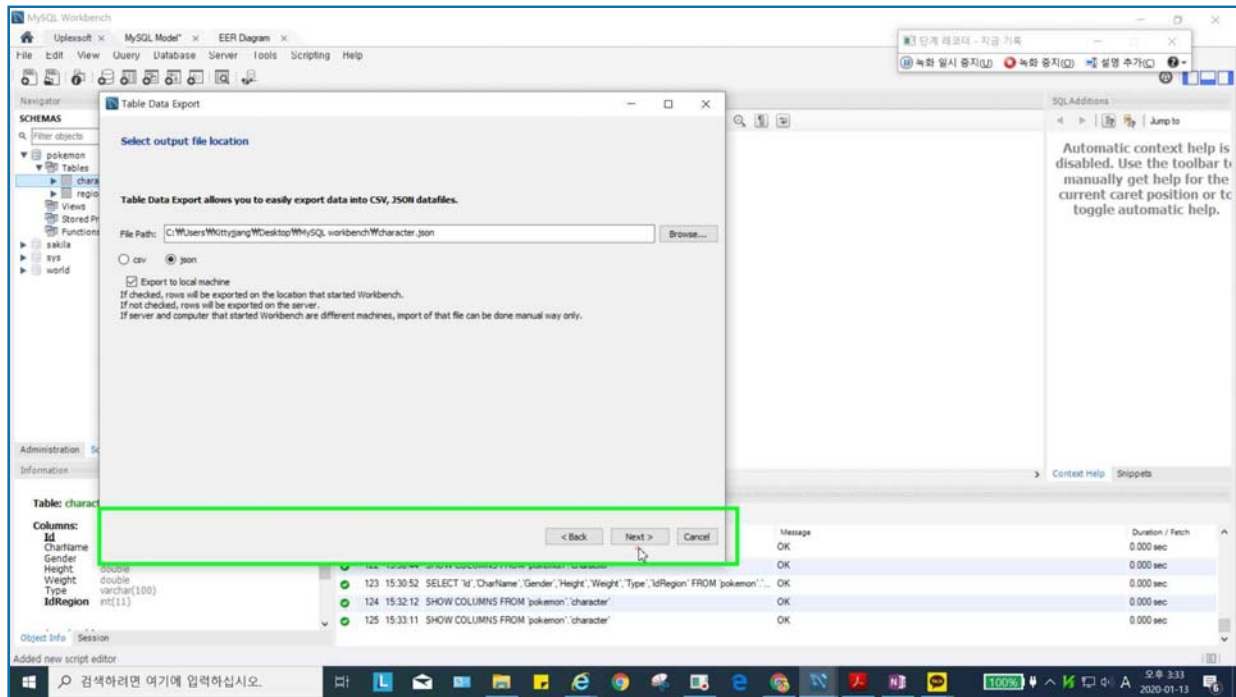
[Previous](#) [Next](#)

Step 3: (2020-01-13 오후 3:33:18) 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)"("Tab")을(를) 왼쪽 단추로 클릭

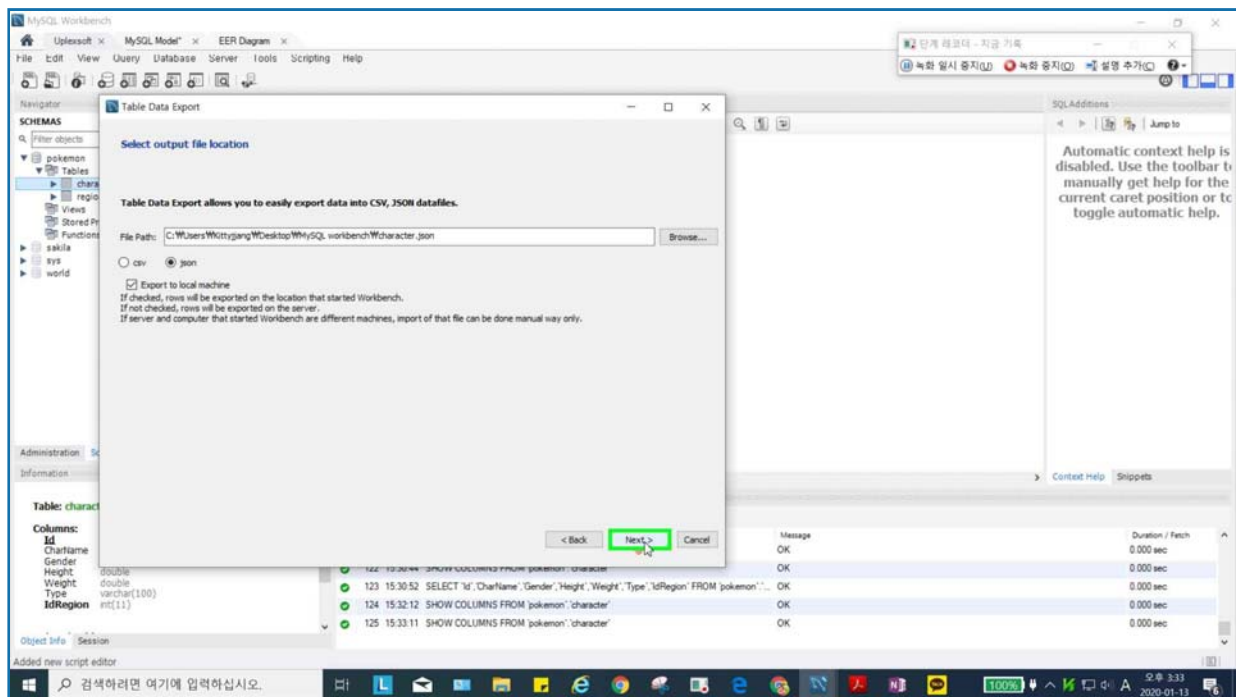


[Previous](#) [Next](#)

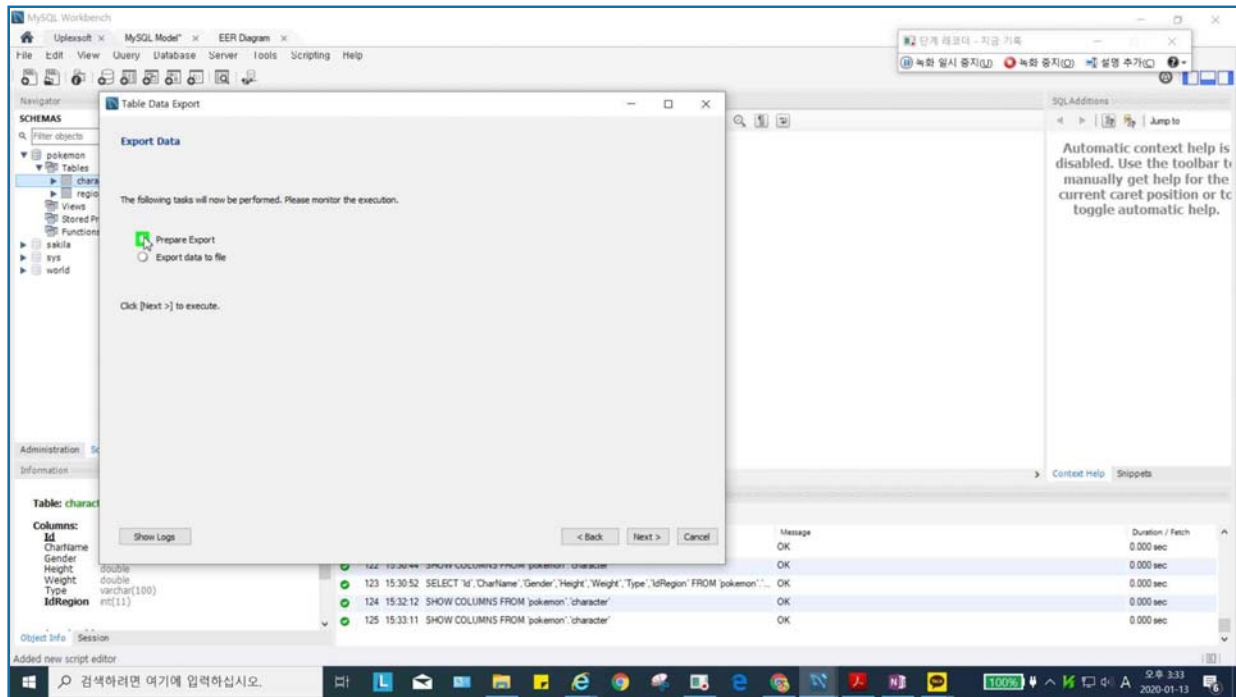
Step 4: (2020-01-13 오후 3:33:19) 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)"("Tab")을(를) 왼쪽 단추로 클릭


[Previous](#) [Next](#)

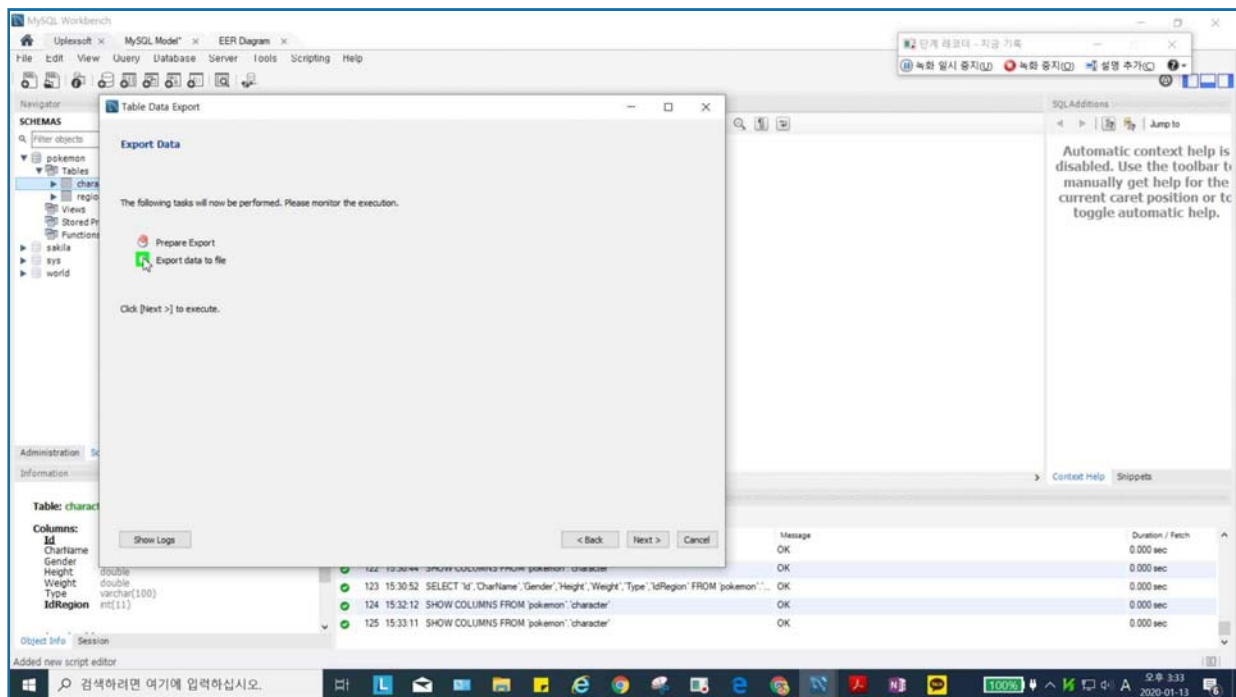
Step 5: (2020-01-13 오후 3:33:19) 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭


[Previous](#) [Next](#)

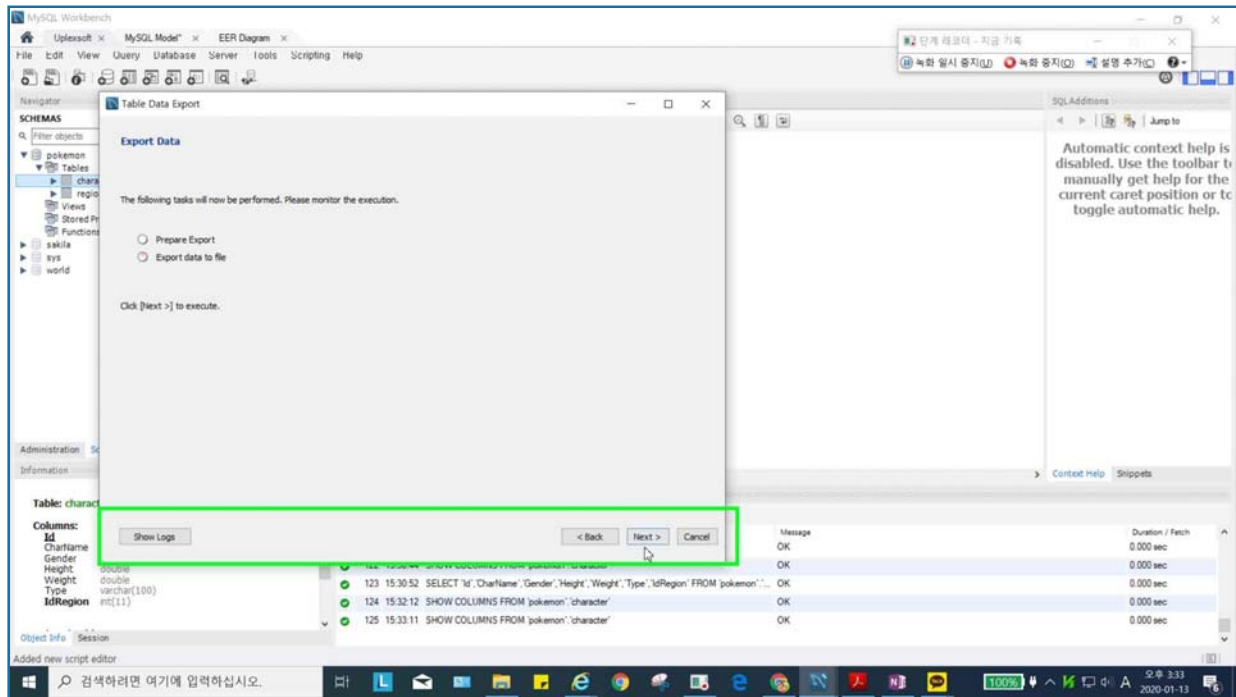
Step 6: (2020-01-13 오후 3:33:21) 사용자가 "Tab"을(를) 왼쪽 단추로 클릭


[Previous](#) [Next](#)

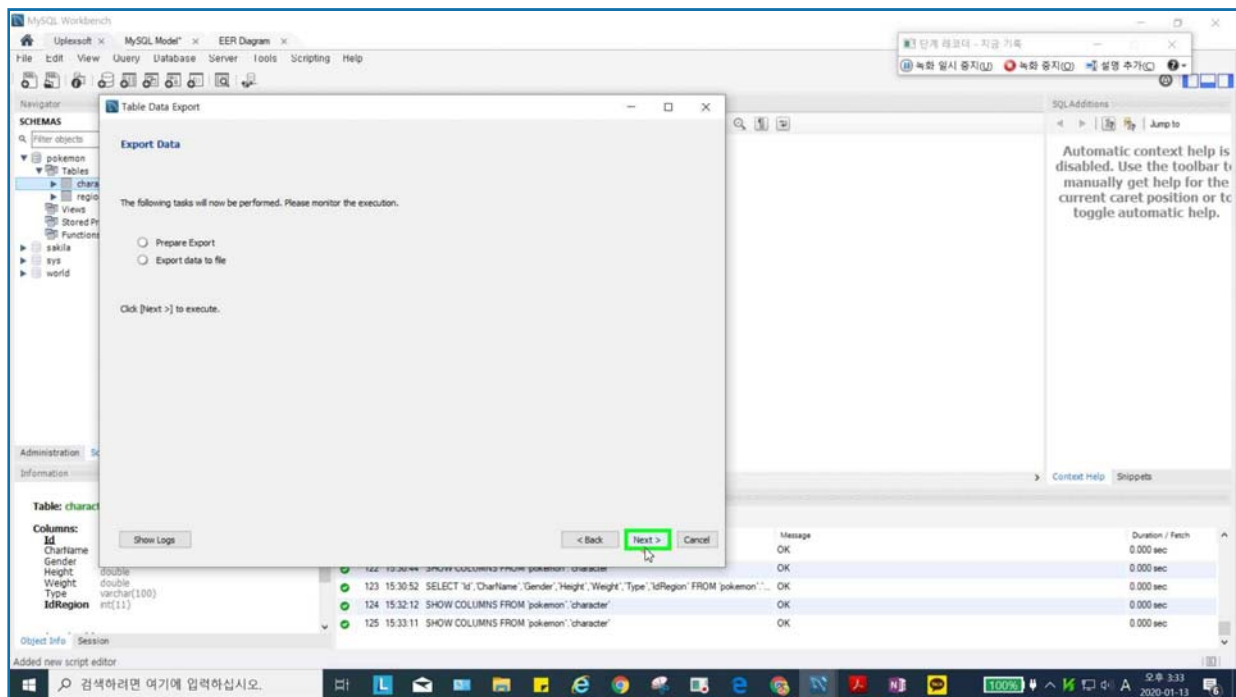
Step 7: (2020-01-13 오후 3:33:21) 사용자가 "Tab"을(를) 왼쪽 단추로 클릭


[Previous](#) [Next](#)

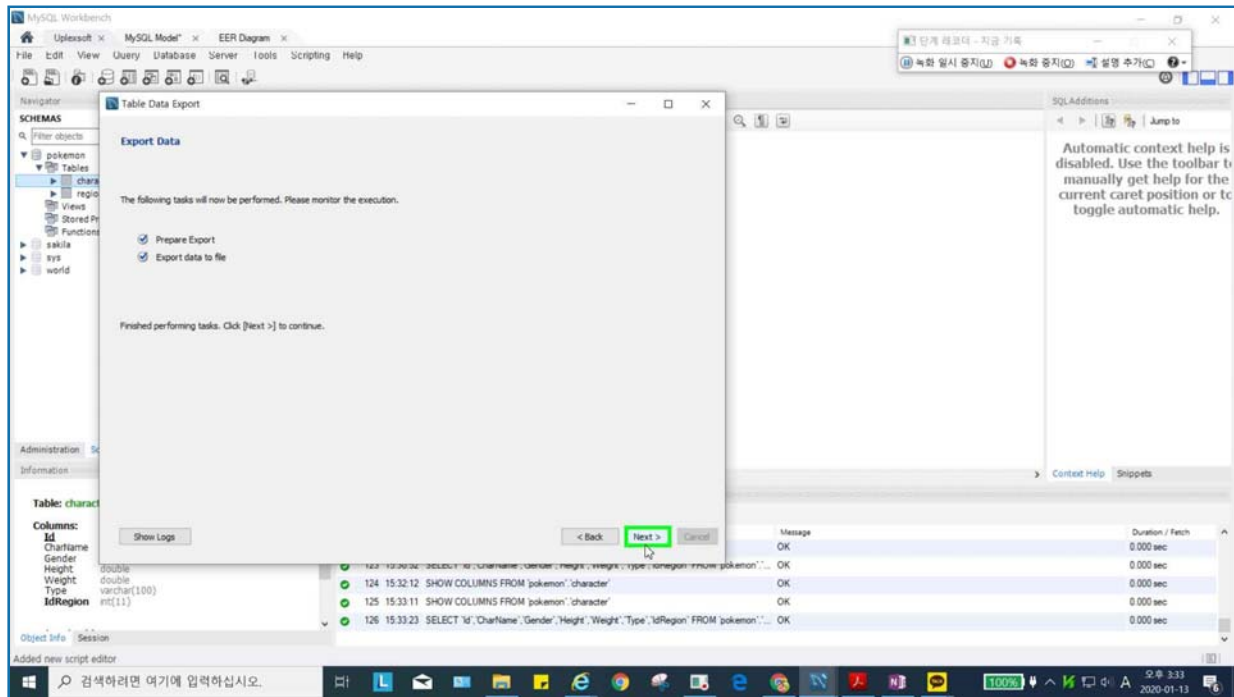
Step 8: (2020-01-13 오후 3:33:22) 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)"("Tab")을(를) 왼쪽 단추로 클릭


[Previous](#) [Next](#)

Step 9: (2020-01-13 오후 3:33:23) 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭

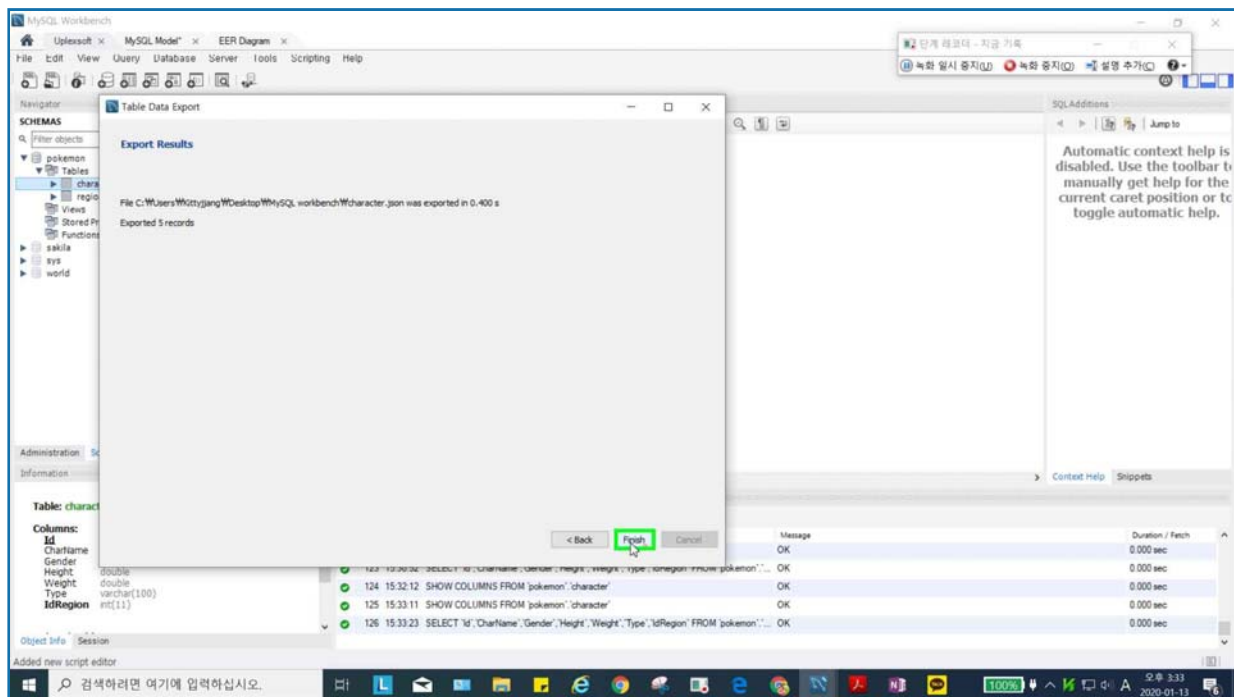

[Previous](#) [Next](#)

Step 10: (2020-01-13 오후 3:33:24) 사용자가 "Tab"을(를) 왼쪽 단추로 클릭



[Previous](#)

Step 11: (2020-01-13 오후 3:33:25) 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭



[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.

This section may contain text that is internal to programs that only very advanced users or programmers may understand.
Please review these details to ensure that they do not contain any information that you would not like others to see.

기록 세션: 2020-01-13 오후 3:33:08 - 오후 3:33:27

기록된 단계: 11, 누락된 단계: 0, 기타 오류: 0

운영 체제: 18362.1.amd64fre.19h1_release.190318-1202 10.0.0.0.2.48

단계 1: 사용자가 "Table Data Export Wizard (메뉴 항목)"을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Table Data Export Wizard, DropDown, WindowsForms10.Window.20808.app.0.1ca0192_r6_ad1, MySQL Workbench, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 2: 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Select data for export, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 3: 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)"("Tab")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Select output file location, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 4: 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)"("Tab")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Select output file location, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 5: 사용자가 "Next (단추)"("Tab")을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r6_ad1, If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Type query that will be used as a base for export., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Select output file location, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 6: 사용자가 "Tab"을(를) 왼쪽 단추로 클릭
프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE
UI 요소:

단계 7: 사용자가 "Tab" 을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소:

단계 8: 사용자가 "If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only. (창)" ("Tab") 을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Export Data, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 9: 사용자가 "Next (단추)" ("Tab") 을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, If checked, rows will be exported on the location that started Workbench. If not checked, rows will be exported on the server. If server and computer that started Workbench are different machines, import of that file can be done manual way only., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Export Data, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

단계 10: 사용자가 "Tab" 을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소:

단계 11: 사용자가 "Next (단추)" ("Tab") 을(를) 왼쪽 단추로 클릭

프로그램: MySQL Workbench, 8.0.18, Oracle Corporation, MYSQLWORKBENCH.EXE, MYSQLWORKBENCH.EXE

UI 요소: Next, WindowsForms10.BUTTON.app.0.1ca0192_r6_ad1, Exported 5 records, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Finished performing tasks. Click [Next >] to continue., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Finished performing tasks. Click [Next >] to continue., WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Export Results, WindowsForms10.SysTabControl32.app.0.1ca0192_r6_ad1, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1, Table Data Export, WindowsForms10.Window.8.app.0.1ca0192_r6_ad1

[Return to top of page...](#)

