

701ServerSQL & 701ClientSQL Database Mode Backup and Restore Setting



1. Backup Data Step by Step

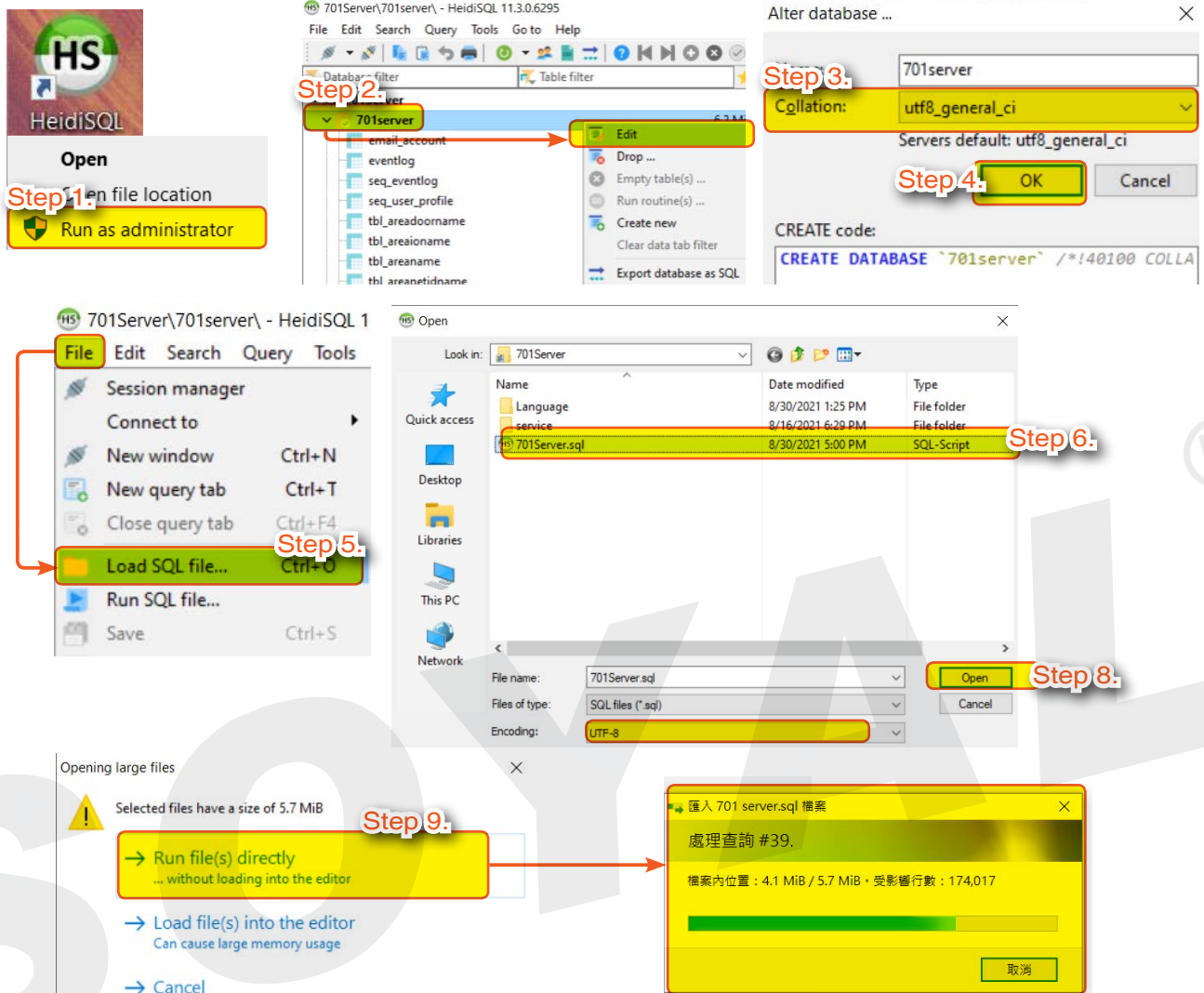
Example tools as an example: HeidiSQL

The image shows a sequence of screenshots from the HeidiSQL application. The first screenshot shows the HeidiSQL icon and the 'Open' dialog box with 'Run as administrator' checked. The second screenshot shows the HeidiSQL interface with the '701server' database selected in the left pane, and a right-click context menu open with 'Export database as SQL' highlighted. The third screenshot shows the 'Table tools' dialog box with 'Database(s)' and 'Table(s)' both set to 'Create'. The 'Data' dropdown is set to 'Insert', and the 'Output' dropdown is set to 'Single .sql file'. The 'Filename' field is empty. The 'Export' button is highlighted. The fourth screenshot shows a Windows File Explorer window with the '701Server' file name entered in the 'File name' field and 'SQL files (*.sql)' selected in the 'Save as type' dropdown. The 'Save' button is highlighted. The fifth screenshot shows the 'Table tools' dialog box with the 'Export' button highlighted.

- Step 1. Run HeidiSQL and open the database by selecting [Run as administrator]
- Step 2. Select the database you want to back up, click right and select [Export database as SQL]
- Step 3. On Database and Table option, choose [Create] by ticking the box
- Step 4. On Data option select [Insert]
- Step 5. Output option select [Single .sql file]
- Step 6. Select folder path to save file
- Step 7. Name the backup file, for example: 701Server; and save under extension file .sql
- Step 8. Click [Save]
- Step 9. Select [Export] to start exporting data for backup

The backup file has been created on the designated path under format SQL-Script

2. Restore Data Step by Step



- Step 1. Run HeidiSQL and open the database by selecting [Run as administrator]
- Step 2. Select the database you want to restore, click right and select [Edit]
- Step 3. Select Collation and change into [utf8_general_ci]
- Step 4. Select [OK]
- Step 5. Select [File] > select [Load SQL File]
- Step 6. Select backup file to restore
- Step 7. Select Encoding type [UTF-8]
- Step 8. Select [Open]
- Step 9. Select [Run file(s) directly] and data will be restore back to database