



Backup af SQL database

Der logges ind på SQL databasen og der vælges Export som det fremgår af nedenstående

- 1) Først klikke "Select All" for at sikre at alle tabeller i den pågældende database bliver medtaget i backuppen.
- 2) Herefter sætter der hak i både "Add DROP TABLE" og "Add IF NOT EXISTS" felterne.
- 3) Feltet "Save as file" gør det muligt at gemme filen som en .sql fil
- 4) Når du har tilpasset backup indstillingerne efter dit ønske, trykkes på "Go" hvorefter du vil blive promptet for at gemme filen lokalt.

The screenshot shows the 'Export' dialog box in a database management tool. The 'SQL options' section is expanded, showing various checkboxes for export settings. Red annotations with numbers 1 through 4 point to specific elements: 1 points to the 'Select All' button in the 'Export' list; 2 points to the 'Add DROP TABLE' and 'Add IF NOT EXISTS' checkboxes; 3 points to the 'Save as file' checkbox; 4 points to the 'Go' button at the bottom right. The 'Save as file' section includes a file name template field and a 'Compression' section with radio buttons for 'None', 'zipped', 'gzipped', and 'bzipped'.

Structure SQL Export Search Query Operations

View dump (schema) of database

Export

- cpg140_sessions
- cpg140_temp_data
- cpg140_usergroups
- cpg140_users
- cpg140_vote_stats
- cpg140_votes

Select All / Unselect All

SQL 1

LaTeX

Microsoft Excel 2000

Microsoft Word 2000

CSV for MS Excel

CSV

XML

3

SQL options

Add custom comment into header (\n splits lines):

Enclose export in a transaction

Disable foreign key checks

Structure:

- Add DROP TABLE 2
- Add IF NOT EXISTS 2
- Add AUTO_INCREMENT value
- Enclose table and field names with backquotes

Add into comments

Creation/Update/Check dates

SQL export compatibility: NONE

Data:

- Complete inserts
- Extended inserts
- Use delayed inserts
- Use ignore inserts
- Use hexadecimal for binary fields

Export type: INSERT

Save as file

File name template: _DB_ (remember template)*

Compression

- None
- "zipped"
- "gzipped"
- "bzipped"

4

Go