

Importing and Exporting Data

This chapter discusses how to perform bulk data import and export operations. It covers the following exam topics:

- Using the `LOAD DATA INFILE` statement to import data from files
- Using `SELECT ... INTO OUTFILE` to export data to files
- Using `mysqlimport` and `mysqldump` for importing and exporting data from the command line

15.1 Import and Export Operations

MySQL includes two SQL statements that can be used to import data from files into your database or export data from your database into files.

- `LOAD DATA INFILE` reads data records directly from a file and inserts them into a table.
- `SELECT ... INTO OUTFILE` writes the result of a `SELECT` operation to a file.

The two statements are related in the sense that they both transfer information between MySQL and data files. Also, both statements use similar syntax for describing the format of data file contents.

Data file import and export also can be performed from the command line. This is done using the `mysqlimport` and `mysqldump` client programs. For bulk data transfer operations, these programs act as command-line interfaces to the `LOAD DATA INFILE` and `SELECT ... INTO OUTFILE` statements. Each program examines its arguments to determine what you want it to do, and then constructs appropriate SQL statements and sends them to the MySQL server on your behalf.

DOWNLOAD: <https://timurti.com/29258b>

[Download](#)

7c23cc9bc

[Maatran Full Movie Hd 1080p Blu-ray Tamil Video Songs Torrent](#)
[Cs-cart Multi-vendor Edition Nulled Script](#)
[Aimersoft Video Converter Pro 4.1.1.0 with CRACK SERIAL download](#)
[running wild with bear grylls president barack obama 1080p torrent](#)
[1000giri-111104-sakura Hd part2.18](#)