



## Forward Engineer to Database

### Connection Options

### Options

### Select Objects

### Review SQL Script

### Commit Progress

### Review the SQL Script to be Executed

This script will now be executed on the DB server to create your databases.  
You may make changes before executing.

```

1  -- MySQL Workbench Forward Engineering
2
3  SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0;
4  SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
5  SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='ONLY_FULL_GROUP_BY,STRICT_TRANS_TABLES';
6
7  -----
8  -- Schema DB_PerusahaanABC
9  -----
10 DROP SCHEMA IF EXISTS `DB_PerusahaanABC` ;
11
12 -----
13 -- Schema DB_PerusahaanABC
14 -----
15 CREATE SCHEMA IF NOT EXISTS `DB_PerusahaanABC` DEFAULT CHARACTER SET utf8 ;
16 SHOW WARNINGS;
17
18 -- Schema db_perusahaanabc
19 -----
20 SHOW WARNINGS;
21 USE `DB_PerusahaanABC` ;
22
23 -----
24 -- Table `tbl_pelatih`

```

Save to File...

Copy to Clipboard

Back

Next

Cancel

localhost/phpmyadmin/index.php

Server: 127.0.0.1 Database: db\_perusahaanabc

Structure SQL Search Query Export Import Operations Privileges Routines Events Triggers Designer

Filters

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> tbi_kehadiran		0	InnoDB	utf8_general_ci	16.0 KiB	-
<input type="checkbox"/> tbi_materi		0	InnoDB	utf8_general_ci	16.0 KiB	-
<input type="checkbox"/> tbi_pelatih		0	InnoDB	utf8_general_ci	16.0 KiB	-
<input type="checkbox"/> tbi_pelatihan		0	InnoDB	utf8_general_ci	16.0 KiB	-
<input type="checkbox"/> tbi_peserta		0	InnoDB	utf8_general_ci	16.0 KiB	-
6 tables	Sum		0 InnoDB	utf8_general_ci	80.0 KiB	0 B

☐ Check all With selected:

Print Data dictionary

Create new table

Table name: Number of columns: 4 Create

Console