

Apply SQL Script to Database

Review the SQL Script to be Applied on the Database

☒ Review SQL Script

☐ Apply SQL Script

Please review the following SQL script that will be applied to the database.

Note that once applied, these statements may not be revertible without losing some of the data.

You can also manually change the SQL statements before execution.

Online DDL

Algorithm:

Default



Lock Type:

Default



```
1 CREATE TABLE `shopdb`.`tbl_board` (  
2   `no` INT NOT NULL AUTO_INCREMENT,  
3   `title` VARCHAR(256) NOT NULL,  
4   `content` TEXT NULL,  
5   `writer` VARCHAR(50) NOT NULL,  
6   `reg_date` DATETIME NULL,  
7   `update_date` DATETIME NULL,  
8   PRIMARY KEY (`no`));  
9
```

100%



1:1

Go Back

Apply

MySQL Workbench

Local instance 3306

Administration

Schemas

Query 12

tbl_board - Table

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membertbl

productTBL

tbl_board

Views

Stored Procedures

Functions

sys

world

Object Info

Session

Schema: shopdb

Name: tbl_board

Schema: shopdb

Column	Datatype	PK	NN	UQ	B...	UN	ZF	AI	G	Default / Expression
no	INT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
title	VARCHAR(256)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
content	TEXT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
writer	VARCHAR(50)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
reg_date	DATETIME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL
update_date	DATETIME	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NULL

<click to edit>

Column details 'no'

Column Name: no

Datatype: INT

Charset/Collation: Default Charset

Default:

Comments:

Storage: ☐ VIRTUAL ☒ STORED

☒ Primary Key ☒ Not NULL ☐ Unique

☐ Binary ☐ Unsigned ☐ ZeroFill

☒ Auto Increment ☐ Generated

Columns

Indexes

Foreign Keys

Triggers

Partitioning

Options

Apply

Revert

Action Output

	Time	Action	Response	Duration / Fetch Time
21	14:21:04	SELECT * FROM shopdb.productTBL LI...	3 row(s) returned	0.00054 sec / 0.000...
22	14:30:15	Apply changes to tbl_board	Changes applied	

Added new scratch query editor

Apply SQL Script to Database

Review the SQL Script to be Applied on the Database

☒ Review SQL Script

☐ Apply SQL Script

Please review the following SQL script that will be applied to the database.

Note that once applied, these statements may not be revertible without losing some of the data.

You can also manually change the SQL statements before execution.

```
1  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`, `reg_date`, `update_d
2  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('151', '제목2'
3  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('146', '제목3'
4  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('12', '제목4',
5  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('341', '제목5'
6  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('735', '제목6'
7  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('665', '제목7'
8  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('340', '제목8'
9  INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('87', '제목9',
10 INSERT INTO `shopdb`.`tbl_board` (`no`, `title`, `content`, `writer`) VALUES ('366', '제목10'
11
```

100%



1:1

Go Back

Apply

MySQL Workbench

Local instance 3306

Administration

Schemas

SCHEMAS

Filter objects

employees

modelDB

sakila

shopdb

Tables

membersTbl

productTBL

tbl_board

Views

Stored Procedures

Functions

sys

world

Query 12

tbl_board - Table

tbl_board

Limit to 1000 rows

1 • `SELECT * FROM shopdb.tbl_board;`

100%

1:1

Result Grid

Filter Rows:

Search

Edit:

Export/Import:

no	title	content	writer	reg_date	update_date
12	제목4	내용4입니다	김하연	NULL	NULL
87	제목9	내용9입니다	송우진	NULL	NULL
134	제목1	내용1입니다	박사은	2025-05-13 15:30:00	2025-05-13 15:31:00
146	제목3	내용3입니다	유상은	NULL	NULL
151	제목2	내용2입니다	신유리	NULL	NULL
340	제목8	내용8입니다	오혁신	NULL	NULL
341	제목5	내용5입니다	김려린	NULL	NULL
366	제목10	내용10입니다	강사님	NULL	NULL
665	제목7	내용7입니다	정선웅	NULL	NULL
735	제목6	내용6입니다	박채연	NULL	NULL
NULL	NULL	NULL	NULL	NULL	NULL

tbl_board 1

Apply

Revert

Object Info

Session

Schema: shopdb

Query Completed