

MySQL Workbench

MySql@127.0.0.1:3306

File Edit View Query Database Server Tools Scripting Help

Navigator

Schemas

Filter objects

branch
compstud
compstudent
customer
customer12
customer15
customer19
department
project13
Views
Stored Procedures
new_procedure
Functions
hello
new_function
sys

Administration Schemas

Information

Table: compstud

Columns:

sid int
sname varchar(5)
address varchar(10)

Query 1

```
1 • create table compstud
2 (sid int,
3  sname varchar(5),
4  address varchar(10));
5
6 • insert into compstud values(1,'Nita','Vasai'),(2,'suni','Virar'),(3,'Nile','Vasai'),(4,'Mitsh','Dubai')
7 • select * from compstud;
```

Result Grid

sid	sname	address
12	Jay	Vasai
1	Nita	Vasai
2	suni	Virar
3	Nile	Vasai
4	Mitsh	Dubai

compstud 7

Output

Action Output

#	Time	Action	Message	Duration / Fetch
34	12:46:37	select student.new_function() LIMIT 0, 1000	Error Code: 1318. Incorrect number of arguments for FUNCTION student.new_function; expected ...	0.000 sec
35	12:47:19	select student.new_function(c) LIMIT 0, 1000	Error Code: 1054. Unknown column 'c' in field list	0.000 sec
36	12:48:48	select student.new_function(@sid) LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
37	12:51:40	select * from compstud LIMIT 0, 1000	5 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Read Only Context Help Snippets

28°C Smoke 12:33 PM 3/20/2023

MySQL Workbench

MySQL@127.0.0.1:3306 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

Tables

- branch
- compstud
- compstudent
- customer
- customer12
- customer15
- customer19
- department
- project13

Views

Stored Procedures

- new_procedure

Functions

- hello
- new_function

Administration Schemas

Information

Schema: student

Name: new_procedure

The name of the routine is parsed automatically from the DDL statement. The DDL is parsed automatically while you type.

DDL:

```
1 CREATE PROCEDURE `new_procedure` ()
2 BEGIN
3 select * from compstud;
4 END
5
```

Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
44	12:59:00	select student.new_function(@id) LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec
45	13:01:06	call student.new_procedure()	1 row(s) returned	0.000 sec / 0.000 sec
46	13:01:15	call student.new_procedure()	1 row(s) returned	0.000 sec / 0.000 sec
47	13:02:06	call student.new_procedure()	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

SENSEX -1.47%

1:02 PM 3/20/2023

MySQL Workbench

MySQL@127.0.0.1:3306 x

File Edit View Query Database Server Tools Scripting Help

Navigator

Filter objects

SCHEMAS

Tables

- branch
- compstud
- compstudent
- customer
- customer12
- customer15
- customer19
- department
- project13

Views

Stored Procedures

- new_procedure

Functions

- hello
- new_function

Administration Schemas

Information

No object selected

Schema: student

Name: new_procedure

The name of the routine is parsed automatically from the DDL statement. The DDL is parsed automatically while you type.

DDL:

```
1 CREATE PROCEDURE `new_procedure` ()
2 BEGIN
3 select * from compstud;
4 END
5
```

Apply SQL Script to Database

Review SQL Script

Apply SQL Script

Online DDL

Algorithm: Default Lock Type: Default

```
1 USE `student`;
2 DROP procedure IF EXISTS `new_procedure`;
3
4 DELIMITER $$
5 USE `student` $$
6 CREATE PROCEDURE `new_procedure` ()
7 BEGIN
8 select * from compstud;
9 END$$
10
11 DELIMITER ;
12
13
```

Back Apply Cancel

Output

Action Output

#	Time	Action	Message	Duration / Fetch
47	13:02:06	call student.new_procedure()	1 row(s) returned	0.000 sec / 0.000 sec
48	13:03:29	DROP PROCEDURE `student`.`new_procedure`	0 row(s) affected	0.000 sec
49	13:03:29	DROP PROCEDURE `student`.`new_procedure`	0 row(s) affected	0.000 sec
50	13:03:31	Apply changes to new_procedure	Applying object changes ...	

Object Info Session

28°C Smoke

1:03 PM 3/20/2023

