



char(size)

- 255
- varchar(size)
-
- tinytext(size)
- 255
- binary(size)
- 255
- text(size)
- 65535
- mediumtext(size)
- 16777215
- longtext(size)
- longtext4GB4,294,967,295



bit

- 01
- tinyint
- \-1281270255
- smallint
- 3276832767065535
- mediumint
- 83886088388607016777215
- int(integer)
- \-2147483648214748364704294967295
- bigint
- 92233720368547758089223372036854775807018446744073709551615
- float
- 4
- double

float 8

Signed

Unsigned

Length

ZeroFill

ZeroFill

0 ZeroFill Unsigned

AUTO_INCREMENT

date

"1000-01-01" "9999-12-31" 'yyyy-mm-dd'

datetime

"1000-01-01 00:00:00" "9999-12-31 23:59:59" 'yyyy-mm-dd hh:mm:ss'

timestamp(m)

"1970-01-01 00:00:01" utc "2038-01-19 03:14:07" utc 'yyyy-mm-dd hh:mm:ss'

time

"-83859" "83859" 'hh:mm:ss'

year[(2/4)]

24

(LOB)

tinyblob

255

blob(size)

65535

mediumblob

16777215

longtext

4GB 4,294,967,295

INET6

IPv6 MAC

JSON

json_valid JSON

ENUM

65,535

SET

64

```
create database ; #  
show databases; #
```

```
SELECT VERSION(); #  
SELECT USER(); #  
SHOW
```

```
use ; #
```

```
create table table (  
->  
->  
->  
-> );
```

```
MariaDB [(none)]> use demo;  
Database changed  
MariaDB [demo]> create table result (  
->     event_id MEDIUMINT NOT NULL AUTO_INCREMENT,  
->     status varchar(30),  
->     date datetime,  
->     primary key (event_id)  
-> );
```

```
drop database ; #  
drop table ;  
alter table drop column ;
```

add

```
show columns from from ; #
```

```
describe ;  
desc ;
```

```
select user,host from mysql.user; #[] [] [] [] [] [] [] [] [] []
```

```
rename user 'root'@'127.0.0.1' to 'imaghost'@'127.0.0.1'; #[] [] [] [] [] []
```

```
create user 'username'@'hostname' identified by '[]'; #[] [] [] []
```

[] [] hostname[] [] %[] [] [] [] [] []

```
grant all on [] [] [] *. * to 'username'@'localhost';  
or  
grant SELECT,INSERT,UPDATE,DELETE on [] [] [] *. * to 'username'@'hostname';
```

[] [] [] [] [] [] [] [] [] []

```
show grants for 'user'@'hostname'; #[] [] [] [] [] []
```

```
show grants; #[] [] [] [] [] []
```

```
revoke all privileges on [] [] [] .table from 'username'@'hostname';
```

[] [] [] [] [] [] [] []

```
revoke all privileges,grant option from 'username'@'hostname';
```

[] [] [] [] [] [] [] []

```
drop user 'username'@'hostname'; #[] [] [] []
```

```
mysql_secure_installation #[] [] [] []
```

select [] []

[] [] [] [] [] [] [] [] [] [] [] []

```
select * from `[] [] [] []`;  
select * from `news`;
```

[] [] [] [] [] [] [] []

```
select `id`, `name` from `news`;  
select `id`, `name` from `news`;
```

where 1

1

```
select * from `news` where `id` = 1;  
select * from `news` where `id` = 1;
```

110

```
select * from `news` where `id` = 1 and `pageviews` > 10;  
select * from `news` where `id` = 1 and `pageviews` > 10;
```

where in 1 2 3

1 2 3

```
select * from `news` where `id` in (1, 2, 3);  
select * from `news` where `id` in (1, 2, 3);
```

where is null 1 2 null

1 2 null

```
select * from `news` where `id` is null;  
select * from `news` where `id` is null;
```

where is not null 1 2 3 null

1 2 3 null

```
select * from `news` where `id` is not null;  
select * from `news` where `id` is not null;
```

order by 1

1

```
select * from `news` order by `id` asc;  
select * from `news` order by `id` asc;
```

□□□□□□□□

```
select * from `□□□□` order by `□□` desc;  
select * from `news` order by `id` desc;
```

□□□□□□□□

```
select * from `□□□□` order by binary(CONVERT(`□□` using big5))  
select * from news order by binary(CONVERT(`name` using big5))
```

limit □□□

□□□□

```
SELECT * FROM `□□□□` LIMIT 5  
SELECT * FROM `news` LIMIT 5
```

□□□□□□□□□□(□□□□10~15□)

```
SELECT * FROM `□□□□` LIMIT 5,10  
SELECT * FROM `news` LIMIT 5,10
```

group □□

□□□□□□□□□□□□

```
SELECT * FROM `□□□□` GROUP BY `□□`;  
SELECT * FROM `news` GROUP BY `release_date`;
```

□□□□□□□□□□(□□□□□□□□)

```
SELECT COUNT(*) FROM `□□□□` GROUP BY `□□`;  
SELECT COUNT(*) FROM `news` GROUP BY `release_date`;
```

insert □□□□

□□□□□□

```
insert into `□□□□`(`□□`,`□□`) VALUES ('□□□□','□□□□');  
insert into `news`(`title`,`release_date`) VALUES ('□□□□','1990-05-09');
```

ALTER TABLE □□□□□□

```
ALTER TABLE `users` ADD `password` VARCHAR(255) COMMENT '密码';  
ALTER TABLE `news` ADD deleted_at TIMESTAMP NULL COMMENT '删除时间';
```

update 用户

```
UPDATE `users` SET `name` = '张三', `age` = '18';  
UPDATE `news` SET `title` = 'MySQL! ', `release_date` = '2020-02-02';
```

5. 更新用户信息

SQL 更新 'Premium' 用户的 total_purchases 值

```
UPDATE customers  
SET total_purchases = (  
    SELECT SUM(amount)  
    FROM orders  
    WHERE orders.customer_id = customers.customer_id  
)  
WHERE customer_type = 'Premium';
```

更新密码

```
update 'users' pwd=md5(pwd);
```

```
1 | UPDATE `testmd5` SET pwd=MD5(pwd);
```

运行后刷新得到结果

1 信息 2 表数据 3 信息			
id	name	pwd	
1	张三	1f32aa4c9ald2ea010adcf2348166a04	
4	小陈	25d55ad283aa400af464c76d713c07ad	
2	李四	e10adc3949ba59abbe56e057f20f883e	
3	王五	fcea920f7412b5da7be0cf42b8c93759	
*	(NULL)	(NULL)	

```
1 | UPDATE `testmd5` SET pwd=MD5(pwd);
```

运行后刷新得到结果

1 信息		
2 表数据		
3 信息		
id	name	pwd
1	张三	1f32aa4c9ald2ea010adcf2348166a04
4	小陈	25d55ad283aa400af464c76d713c07ad
2	李四	e10adc3949ba59abbe56e057f20f883e
3	王五	fcea920f7412b5da7be0cf42b8c93759
*	(NULL)	(NULL)

delete

删除id为1的记录

```
delete from `testmd5` WHERE `id` = 1;  
delete from `news` WHERE `id` = 1;
```

truncate

清空表数据

```
truncate table `testmd5`;  
truncate table `news`;
```

md5

```
md5('1234')
```

Revision #1

Created 18 September 2024 14:00:15 by Ron

Updated 18 September 2024 14:29:09 by Ron