```
1
            ID
                       insert 17
                                            15,16,17
 Mysql
            insert
                                ID 18
                                         15
(1)
            MyISAM
                       18
 MyISAM
                                         MySQL
                       ID
ID
2
              InnoDB 15
                    ID
InnoDB
OPTIMIZE
                   ID
2 Mysql
Mysql
 SQL
3 Heap
HEAP
BLOB TEXT
             = < > => =<
HEAP AUTO_INCREMENT
       NULL
4 Mysql
Mysql
                 3306
5 Oracle
            Mysql
Mysql
Mysql
            GUI
   Mysql
    FLOAT DOUBLE
6
   FLOAT DOUBLE
                FLOAT
         DOUBLE
                18
7 CHAR_LENGTH
                LENGTH
          LENGTH
CHAR_LENGTH
                              Latin
 Unicode
```

8

Mysql

InnoDB

```
SQL
```

read uncommited read committed repeatable read serializable

9 Mysql ENUM

ENUM

Create table size(name ENUM('Smail,'Medium','Large');

10 REGEXP

REGEXP

11 CHAR VARCHAR

CHAR VARCHAR

CHAR VARCHAR

CHAR 1 255

CHAR

12

SET

BLOB

ENUM

CHAR

TEXT

VARCHAR

13 Mysql

SELECT VERSION(); Mysql

14 Mysql

```
Locking levels
Indexing
Capabilities and functions.
15 Mysql
      Mysql
PHP
JDBC
ODBC
CWRAPPER
PYTHON
PERL
RUBY
CAP11PHP
Ado.net5.mxj
16 TIMESTAMP
                 UPDATE CURRENT_TIMESTAMP
        TIMESTAMP
                        Zero
                                                               UPDATE
CURRENT_TIMESTAMP
17
             Unix shell
                          Mysql
18
[mysql dir]/bin/mysql -h hostname -u
     myisamchk
19
          MyISAM
```

?

Storage mechanism

20 MYSQL

Heal max_heap_table_size Mysql 22 MyISAM Static MyISAM Dynamic MyISAM Static MyISAM TEXT BLOB MyISAM Static 23 federated federated 24 **TIMESTAMP** 25 **AUTO INCREMENT** 26 LAST_INSERT_ID Auto_increment 27 SHOW INDEX FROM 28. LIKE 0 LIKE 29 Unix Mysql Mysql UNIX_TIMESTAMP Unix FROM_UNIXTIME Mysql Unix

21

30

HEAP

31

SELECT COUNT(user_id)FROM users;

32 Mysql

SELECT VERSION(), CURRENT_DATE;

SeLect version(), current_date;

seleCt vErSiOn(), current_DATE;

Mysql

33. LIKE REGEXP

LIKE REGEXP ^

SELECT * FROM employee WHERE emp_name REGEXP "^b";

SELECT * FROM employee WHERE emp_name LIKE "%b";

34. BLOB TEXT

BLOB -

TINYBLOB

BLOB

MEDIUMBLOB

LONGBLOB

TEXT BLOB TEXT

TINYTEXT

TEXT

MEDIUMTEXT

LONGTEXT

BLOB

```
BLOB TEXT BLOB TEXT
```

35 mysql_fetch_array mysql_fetch_object

mysql_fetch_array mysql_fetch_object

mysql_fetch_array -

mysql_fetch_object -

36 mysql

mysql;

mysql mysql.out

37 MyISAM

MyISAM

.frm

.MYD MYData

.MYI MYIndex

38. Mysql

5

MyISAM

Неар

Merge

INNODB

ISAM

MyISAM Mysql

39 ISAM

ISAM IBM

Innobase Oy InnoDB Oracle 41 Mysql DISTINCT DISTINCT GROUP BY ORDER BY 1 SELECT DISTINCT t1.a FROM t1,t2 where t1.a=t2.a; 42 Χ Ох 43 50 Mysql 50 SELECT*FROM LIMIT 0,50; 44 16 45 NOW CURRENT_DATE NOW CURRENT_DATE 46 CREATE CREATE DATABASE **EVENT**

40 InnoDB

FUNCTION INDEX

```
PROCEDURE
TABLE
TRIGGER
USER
VIEW
47 Mysql
                         TRIGGERS
  Mysql
BEFORE INSERT
AFTER INSERT
BEFORE UPDATE
AFTER UPDATE
BEFORE DELETE
AFTER DELETE
48
TINYTEXT
TEXT
MEDIUMTEXT
LONGTEXT
49
             SQL
CONCAT(A, B) -
FORMAT(X, D)-
                          D
                      Χ
CURRDATE(), CURRTIME()-
NOW
MONTH
           DAY
                   YEAR
                            WEEK
                                     WEEKDAY
HOUR
         MINUTE
                     SECOND
DATEDIFF A B
SUBTIMES A B
FROMDAYS INT
50
ACL
                                                    Mysql
```

Mysql

51 MYSQL

ACL

ACL

Mysql

MYSQL autocommit mysql

MYSQL InnoDB Tables BDB tables MYSQL , SET AUTOCOMMIT=0 MYSQL autocommit autocommit COMMIT ROLLBACK

START TRANSACTION;

SELECT @A:=SUM(salary) FROM table1 WHERE type=1;

UPDATE table 2 SET summmary=@A WHERE type=1;

COMMIT;

52 mysql

NUMERIC DECIMAL Mysql SQL92

()

salary DECIMAL(9,2)

9(precision) 2(scale)

salary -9999999.99 9999999.99

ANSI/ISO SQL92 DECIMAL(p) DECIMAL(p,0)

DECIMAL DECIMAL(p,0) p Mysql

DECIMAL/NUMERIC

DECIMAL **NUMERIC** scale>0) - () (scale 0 DECIMAL **NUMERIC** DOUBLE DECIMAL **NUMERIC DECIMAL** NUMERIC precision scale scale scale DECIMAL NUMERIC (precision scale Mysql

53 MYSQL

mysql

54 mysql

Mysql mysql_install_db mysql user db table_priv columns_priv

host

55 Mysql

MyISAM InnoDB