

MYSQL

1.

1.1.

CPU

`top` `free -h` `df -h` `mysql` 30%

1.2.

```
--  
--  
SHOW GLOBAL STATUS LIKE 'Threads_connected';  
  
--  
--  
SHOW GLOBAL STATUS LIKE 'Queries';  
  
--  
-- MySQL  
SHOW VARIABLES LIKE 'sort_buffer_size';  
  
-- InnoDB InnoDB InnoDB  
--  
SHOW VARIABLES LIKE 'innodb_buffer_pool_size';  
  
-- MySQL  
--  
SHOW FULL PROCESSLIST;
```

1.3. MySQL Performance Schema

```

-- [[performance_schema]]performance_schema=ON[[performance_schema]]
SHOW VARIABLES LIKE 'performance_schema';

-- [[performance_schema]]my.cnf[[performance_schema]]
-- [mysqld]
-- performance_schema=ON
-- [[SQL]] [[20]]
use performance_schema;

SELECT
    SCHEMA_NAME,
    DIGEST_TEXT,
    COUNT_STAR as ``,
    SUM_TIMER_WAIT / COUNT_STAR / 1e12 AS ``,
    MAX_TIMER_WAIT / 1e12 as ``,
    SUM_LOCK_TIME / COUNT_STAR / 1e12 AS ``,
    SUM_ROWS_SENT / COUNT_STAR AS ``,
    SUM_ROWS_EXAMINED / COUNT_STAR AS ``,
    SUM_ROWS_AFFECTED / COUNT_STAR AS ``,
    SUM_CREATED_TMP_DISK_TABLES / COUNT_STAR AS ``,
    SUM_SORT_MERGE_PASSES / COUNT_STAR AS ``,
    SUM_NO_INDEX_USED / COUNT_STAR AS ``,
    SUM_NO_GOOD_INDEX_USED / COUNT_STAR AS `

FROM
    events_statements_summary_by_digest

WHERE
    SCHEMA_NAME NOT IN (
        'mysql',
        'performance_schema',
        'information_schema'
    )

ORDER BY
    `` DESC

LIMIT
    20;

```

1.4. [[]]

