

# 统计

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# PostgreSQL统计表行数

根据网上的资料修改脚本

```
#!/bin/bash
# Directory of the current script
CMD_DIRS=$(dirname $(readlink -f "$0"))
# Home
CMD_HOME=$(dirname ${CMD_DIRS})
# System home
SYS_HOME=$(cd ${CMD_HOME}/../ && pwd)
if [[ -f "${CMD_HOME}/bin/setenv.sh" ]]; then
    . ${CMD_HOME}/bin/setenv.sh
fi
# Set defaults for configuration variables
PGSQL_HOME=${PGSQL_HOME:-"/usr/pgsql-${PGSQL_MAJOR_VERSION}"}
# Base directory
PGSQL_BASE=${CMD_HOME}
# Postgres user
PGSQL_USER=${PGSQL_USER:-"postgres"}
# Postgres role
PGSQL_ROLE=${PGSQL_ROLE:-"${PGSQL_USER}"}
# Postgres engine directory
PGSQL_ENGINE=${PGSQL_HOME}/bin
PGSQL_OPTS=${PGSQL_OPTS:-""}
# For SELinux we need to use 'runuser' not 'su'
if [[ -x "/sbin/runuser" ]]; then
    SU="/sbin/runuser -s /bin/bash"
else
    SU="/bin/su -s /bin/bash"
fi
# 使用操作系统账号免登录
if [[ $(whoami) != "${PGSQL_USER}" ]]; then
    SUDO="${SU} -l ${PGSQL_USER}"
    if [[ -x /bin/sudo && $(id -u) -ne 0 ]]; then
        SUDO="/bin/sudo ${SUDO}"
    fi
else
    SUDO="/bin/bash"
fi
# 统计数据库名称
PGSQL_DB_NAME=${1:-"snapshot"}
PGSQL_COUNT_OPTS="${PGSQL_OPTS} -d ${PGSQL_DB_NAME}"
if ! ${SUDO} -c "${PGSQL_ENGINE}/psql -qAtX ${PGSQL_COUNT_OPTS} -c \"SELECT VERSION()\" 2>&1 > /dev/null"; then
    echo "数据库查询失败"
    exit 1
fi
PGSQL_SQL_WHERE=""
# 获取服务器版本
PGSQL_CMD_OUT=${SUDO} -c "${PGSQL_ENGINE}/psql -qAtX ${PGSQL_COUNT_OPTS} -c \"SELECT VERSION()\" | awk '{print $2}'
PGSQL_SERVER_VERSION=${PGSQL_CMD_OUT}
# postgresql-11分区表, 排除主表防止行数重复
if [[ $(echo "${PGSQL_SERVER_VERSION} >= 11.0" | bc) -eq 1 ]]; then
    PGSQL_SQL_WHERE=" and not exists (SELECT * FROM (SELECT DISTINCT INHPARENT::REGCLASS AS TABLENAME FROM PG_INHERITS) AS T WHERE TABLENAME = (SELECT OID FROM PG_CLASS WHERE RELNAME = pg_tables.tablename))"
fi
# 统计每个表的行数, 以及总数
PGSQL_COUNT_SQL=$(cat <<EOF
SELECT CASE
    WHEN t.row_total = 1 THEN
        'select * from(' || REPLACE(sql_content, ' union all ', ') a order by 2 desc,3 desc)'
    WHEN t.row_total = t.row_seq THEN
        REPLACE(sql_content, ' union all ', ') a order by 2 desc,3 desc)'
    WHEN t.row_seq = 1 THEN
        'select * from(' || sql_content
ELSE
```

```

        sql_content
    END sql_content
FROM (SELECT COUNT(*) over() row_total,
        row_number() over() row_seq,
        'SELECT "' || quote_ident(tablename) ||
        "' 表名, count(*) 表行数,pg_total_relation_size("' ||
        quote_ident(tablename) || "'::regclass) 表总大小 from ' || quote_ident(tablename) ||
        ' union all ' sql_content
    FROM pg_tables
    WHERE schemaname = 'public'${PGSQL_SQL_WHERE}) t
ORDER BY t.row_seq
EOF
)
## 生成SQL
PGSQL_CMD_OUT=${SUDO} -c "${PGSQL_ENGINE}/psql -qAtX ${PGSQL_COUNT_OPTS} -c \"${PGSQL_COUNT_SQL}\"")
# 生成的SQL可能超长, 需要使用"heredoc"方式
${SUDO} <<EOF
${PGSQL_ENGINE}/psql ${PGSQL_COUNT_OPTS} <<SQL
SELECT SUM(表行数) AS 表行数,pg_size_pretty(SUM(表总大小)) AS 表总大小 FROM (${PGSQL_CMD_OUT}) AS T
SQL
EOF
${SUDO} <<EOF
${PGSQL_ENGINE}/psql ${PGSQL_COUNT_OPTS} <<SQL
SELECT 表名, 表行数,pg_size_pretty(表总大小) AS 表总大小 FROM (${PGSQL_CMD_OUT}) AS T ORDER BY T.表总大小 desc, T.表行数 desc
SQL
EOF

```

## 参考资料

- [墨天轮 - 一键查询PostgreSQL模式中所有表行数和表大小](#)

# Postgresql硬盘空间查询

## 一、查看所有表，索引占用空间

```
-- 表、索引占用空间
SELECT
  table_name,
  pg_size_pretty(table_size) AS table_size,
  pg_size_pretty(indexes_size) AS indexes_size,
  pg_size_pretty(total_size) AS total_size
FROM (
  SELECT
    table_name,
    pg_table_size(table_name) AS table_size,
    pg_indexes_size(table_name) AS indexes_size,
    pg_total_relation_size(table_name) AS total_size
  FROM (
    SELECT ('" || table_schema || "." || table_name || "') AS table_name
    FROM information_schema.tables
  ) AS all_tables
  ORDER BY total_size DESC
) AS pretty_sizes;
```

## 二、查看数据库占用空间

```
-- 查询指定数据库占用空间
select pg_size_pretty (pg_database_size('test_database'));

-- 查询所有数据库占用空间
select datname, pg_size_pretty (pg_database_size(datname)) AS size from pg_database;
```

## 三、查看当前数据库所有表占用空间

```
-- 查询当前数据库所有表占用空间
select
  table_full_name,
  pg_size_pretty(size)
from
  (
    SELECT
      table_schema || '.' || table_name AS table_full_name,
      pg_total_relation_size(
        '" || table_schema || "." || table_name || "'
      ) AS size
    FROM
      information_schema.tables
    ORDER BY
      size DESC
  ) as T
```