Percona Toolkit Recipes

Marcos Albe, Fernando Ipar, Ryan Lowe

Percona Inc., Square Inc.

August 24, 2012

Outline

Introduction

Problems

Recipes

Resources

About us

- Marcus Albe Support Engineer @Percona
- Fernando Ipar Senior Consultant @Percona
- Ryan Lowe Production Engineer @Square

Presentation Overview

- What is Percona Toolkit & Why should you be here?
- Classes of problems solved by Percona Toolkit
- Targeted recipes for specific problems
- Further resources & Recommended reading
- Q&A

What is Percona Toolkit?

Percona Toolkit is a collection of advanced command-line tools to perform a variety of MySQL and system tasks that are too tedious and/or complex to perform manually.

Why should you be here?

Don't re-invent the wheel

Replication

Performance

Upgrading

Troubleshooting

Schema Changes

Replication

Problem 1: Master and Slave MAY have different data

- Statements unsafe for replication (CURRENT_USER(), etc)
- Incorrect failover procedures
- Developers writing directly to the slave
- Rolling upgrades
- Storage Engines
- Temporary Tables
- Replication Filters

Solution 1: pt-table-checksum

```
pt-table-checksum --tables dbname.tbname \
h=master-host,u=user,p=password
```

Problem 2: Master and Slave DO have different data

Same reasons as Problem 1, but validated via Solution 1

Solution 2: pt-table-sync

Recipe demo: resyncing

Problem 3: SQL Injection + Long Restore Times

Solution 3: pt-slave-delay

Problem 4: Slow Queries

Amdahl's Law

Solution 4: pt-query-digest

Recipe: Analyzing a query log looking for candidates for performance optimization

Problem 5: Rapid Development & Constantly Changing Workload

Solution 5: pt-query-digest

```
# Rank Ouerv ID
                         Response time Calls R/Call Apdx V/M
     1 0xEC05647D4CB27595 166.7007 76.1% 150000 0.0011 1.00
                                                            0.00 SELECT s
                          30.4519 13.9% 50000 0.0006 1.00
                                                            0.00 SHOW VARIABLES
    2 0xC69B6ED2C47380A4
    3 0xA2750AF24EA2AEE6
                          16.4794 7.5% 50000 0.0003 1.00
                                                            0.00 SHOW COLLATION
    4 0x3AEAAD0E15D725B5
                                   0.8% 100000 0.0000 1.00
                                                            0.00 SET
    5 0x3607184B9D9C3A96
                           1.5672
                                         50000 0.0000 1.00
                                                            0.00 SELECT
    6 0xE4CF7146873CCC28
                           1.0553
                                        50000 0.0000 1.00
                                                            0.00 SET
                                  0.5%
   7 0x38B3D80280BBFA2A
                           1.0019
                                  0.5% 50000 0.0000 1.00
                                                           0.00 SET
    8 0xAA353644DE4C4CB4
                           0.0585
                                  0.0% 44477 0.0000 1.00
                                                           0.00 ADMIN OUIT
```

Figure: Sample query ranking from a pt-query-digest report

Solution 5: pt-query-digest

```
# Query 2: 135.87 QPS, 0.08x concurrency, ID 0xC69B6ED2C47380A4 at byte 125086566
# Scores: Apdex = 1.00 [1.0], V/M = 0.00
# Query time sparkline: | ^
# Time range: 2012-04-06 22:24:12 to 22:30:20
# Attribute
              pct
                    total
                              min
                                             avq
# Count
                    50000
# Exec time 13
                      30s
                            565118
                                           609118
                                                   626us
                                                            75118
                                                                   568118
# Lock time 45
                       4s
                          62us
                                    405us
                                           71us
                                                    84us
                                                            10us
                                                                    66us
# Rows sent 0 830.08k
                          17
                                             17
                                                     17
                                                                     17
# Rows examine 0 830.08k 17
                                     17
                                                   17
                                            17
# Ouerv size
            74 43.34M
                          909
                                      909
                                             909
                                                     909
                                                                     909
# String:
# Hosts
             localhost
            msandbox
# Users
# Ouerv time distribution
 lus
 10118
 (100us)
   lms
  10ms
 100ms
    18
 10s+
/* mysgl-connector-java-5.1.18 ( Revision: tonci.grgin@oracle.com-20110930151701-j;
S WHERE Variable_name = 'language' OR Variable_name = 'net_write timeout' OR Variab.
R Variable name = 'wait timeout' OR Variable name = 'character set client' OR Varia
tion' OR Variable name = 'character set' OR Variable name = 'character set server'
' OR Variable name = 'transaction isolation' OR Variable name = 'character set resu
e' OR Variable name = 'time zone' OR Variable name = 'system time zone' OR Variable
OR Variable name = 'max allowed packet' OR Variable name = 'net buffer length' OR
riable name = 'query cache type' OR Variable name = 'query cache size' OR Variable
```

Figure: Sample query detail from a pt-query-digest report

Upgrading

Problem 6: Upgrading MySQL can break my app

Solution 6: pt-upgrade

2 ways to upgrade MySQL:

- Reckless
- Safe
- http://bit.ly/upgrading-mysql

Troubleshooting

Problem 7: Root Cause Analysis

Solution 7: pt-stalk & pt-sift

Problem 8: Intermittent non-repeatable problems

Solution 8: pt-stalk, pt-sift

Why? "Everything freezes at random times"

pt-stalk: triggered captures

Triggers based on

- show global status
- show full processlist
- user defined function

pt-stalk: trigger examples

pt-stalk –function processlist –variable Command –match Sleep –threshold 155 –cycles 0

pt-stalk: trigger examples

pt-stalk -threshold 40 -cycles 6

pt-stalk: trigger examples

 $pt\text{-stalk} - function \ check_loadavg.sh - threshold \ 12$

pt-stalk: function trigger example

```
function trg_plugin()
{
  uptime |sed 's/.*load average: //g;s/:*//g'
}
```

pt-stalk: making sense of a capture

Now . . . Where do we start? pt-sift!

pt-sift

```
--diskstats--
 #ts device
             rd s rd avkb rd mb s rd mrg rd one rd rt wr s wr avkb wr mb s wr mrg wr one wr rt busy in prg
             0.0 0.0 0.0 0.0 0.0 0.0 39.6 4.1 0.2 0.0 0.1
--vmstat--
 r b swpd
             free buff cache si so bi bo in cs us sy id wa st
100 1 5216 177085184 346908 6741672 0 0 28 162 0 0 0 0 100 0 0
0 0 5216 177490208 346956 6750640 0 0 0 642 1143 10521 1 2 96 1 0
--innodb--
   txns: 96xACTIVE (3s)
   18 queries inside InnoDB, 0 queries in queue
   Main thread: sleeping, pending reads 0, writes 0, flush 0
   Log: len = 727633786, chkp = 737388727, chkp age = 245059
  Threads are waiting at:
   216 trx/trxutrx.c line 1711-
    3 trx/trx0trx.c line 807 -
                                               mutex_enter(&kernel_mutex):
    1 trx/trx0trx.c line 432 -
   Threads are waiting on:
--processlist--
   State
   556 update
  84 Sending data
   29 freeing items
  2
    1 NULL
   Command
   671 Ouerv
    2 Sleep
--stack traces--
   No stack trace file exists
--oprofile--
  No opreport file exists
```

Figure: Sample pt-sift summary

Problem 9: Blocking ALTER Statements

Solution 9: pt-online-alter-table

Resources

http://bit.ly/pt-recipes