
POSTGRESQL STATIC ANALYSER REPORT

PostgreSQL Version = 9.1.3

Postgesql.conf file path = /etc/postgresql/9.1/main/postgresql.conf

Current Time = 15:17:18.583785 Current Date = 2014-03-25 TestVersion = alpha v1.0

OS Configurations

operating system name : Linux

kernel release : 3.8.0-29-generic

os instruction length : x86_64

Processor type : x86_64

Memory Info All values in KB

Free RAM : 695652 Total OS Cached 1810468 Cached Mem 306768 Total RAM+SWAP 2168160 Free SWAP : 1472508 : 1472508 Total SWAP Total RAM : 1436572 Buffers : 31192

kernel resources

 SEMMNS
 : 32000

 SHMSEG
 : 4096

 SHMMIN
 : 1

 SEMVMX
 : 32767

 SHMMAX
 : 8388608

 SEMMNI
 : 128

 SHMALL
 : 8388608

CPU info

number of cpu : 1

 cpu speed
 : 2488.734

 cpu avg
 : 2488.734

RAID info

SW RAID numbers of disks : 0

RAID levels supported by kernel : ['linear', 'multipath', 'raid0', 'raid1', 'raid6', 'raid5', 'raid4', 'raid10']

arat , rarat , rarat , raratt ,

Disks and partitions

/dev/sda5 : 1472512 : Linux : NONE /dev/sda1 : 13828095 : Linux : Installation Part

/dev/sda2 : 1472513 : Extended : NONE : 8589MB : Disk /dev/sda : NONE

File System information

: vboxsf BE_IMP GitHub : vboxsf : iso9660 /dev/sr0 /dev/sda1 ext4 udev : devtmpfs

Disk Read speed

: cached reads disk reads

: ['4760.15 MB/sec'] ['62.44 MB/sec'] /dev/sda

Scheduler information

/dev/sda : noop [deadline] cfq

PostgreSQL Parameters

Memory units are in KB

shb shared_buffer : work_memory wm : temp_file_limit temp

fsync : fsync

: sy_c synchronous_commit

: checkpoint_segments chk chkTime : checkpoint_timeout

chkComplete : checkpoint_completion_target

>>shared_buffer

= 24 MB shb:Current_Value

shb:Recommended_Value = 561.1609375 MB

shb:Upper_limit = 8GB shb:Lower_Limit = 128 KB

#shb:Upper limit 8GB

#shb:No need to change SHMMAX value

```
>>Work_memory
```

```
wm:Default_Value
                                        = 1MB
                                        = 5420 KB
wm:Recommended_value
wm:Lower_Limit
                                           1MB
>>temp_file_limit
temp:Only Supported by PostgreSQL > 9.2
##WRITE AHEAD LOG
>>fsync
fync:Current_Value
                                        = ON
fync:Recommended_Value
                                          ON
>>synchronous_commit
sy_c:Current_Value
                                          ON
sy_c:Recommended_Value
                                          ON
#sy_c:Value depends directly on 'fsync'
>>wal_buffers
wal_b:Current_value
                                        = -1
                                        = 16 MB
wal_b:Recommended_value
                                           32kB
wal_b:Minimum_value
#wal_b:For heavy load value should be in between 1MB - 16 MB
>>full_page_writes
full_pgw:Current_value
                                        = ON
full_pgw:Recommended_value
                                          ON
#full_pgw:Recovers from partial page writes and Improve IO performance
##CHECKPOINTS
>>checkpoint_segments
chk:default_Value
                                        = 3
chk:Recommended_value
                                        = 35
chk: Memory Req for Checkpoints * WAL_BUFFERS == 574628.8
#chk: [ For bulk load :Set 128 (2GB) to 256 (4GB)
For OLAP load :Set 10 (160MB) to 64 (1GB)
  ]
>>checkpoint_timeout
                                        = 5min
chkTime:Current_value
chkTime:Recommended_Value
                                        = 5 min to 10min
#chkTime: [ Checkpoint_completion_target should be in range 0.6 to 0.9
Increase in value in check_point_completion_target will reduce I/O load ]
```

>>checkpoint_completion_target

chk_comp:Current_Value = 0.5chk_comp:Recommended_Value = 0.9

DISK RECOMMENDATION

OS installation disk partition = /dev/sdaRemaining disks = [] PGXLOG space = 1 MBOS + WAL + TEMP + DB ON DISK = /dev/sda

RAID RECOMMENDATIONS

Function

Cache Flushes Access Patterns RAID LEVELS Operating System Rare mix of seq and random Database Regularly mix of seq and random 10 WAL Constant Sequential Temp Files More random as clients inc None Never

SYSTEM TUNING RECOMMENDATIONS

>>READ AHEAD VALUE

Current Value = 256 = 4096 Recommended Value

Comments

For postgres performance improvement set value to 4096 ,for better seeks set it using "\$sudo blockdev --getra /dev/sda"

>>File_access_time

Current_Values For Disks

/dev/sda1 = 1 Comments = []

>>Overcommit Behavior

Current Value = 0 Recommended Value

Comments ['\$syssctl vm.overcommit_memory=2']

>>swapiness

Current_Value = 60 Recommended_Value 0

Comments ['\$sysctl vm.swappiness = 0']

>>Write_Cache_Sizing