

# Mysql innodb cache info

Vérifier taille Buffer Pool Size:

mysql

```
SELECT FORMAT (BufferPoolPages*PageSize/POWER(1024,3),2) BufferPoolDataGB FROM (SELECT variable_value  
BufferPoolPages FROM information_schema.global_status WHERE variable_name  
='Innodb_buffer_pool_pages_total') A, (SELECT variable_value PageSize FROM information_schema.global_status  
WHERE variable_name ='Innodb_page_size') B;
```

```
[(none)] mysql> SELECT FORMAT(BufferPoolPages*PageSize/POWER(1024,3),2) BufferPoolDataGB FROM  
-> (SELECT variable_value BufferPoolPages FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_buffer_pool_pages_total') A,  
-> (SELECT variable_value PageSize FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_page_size') B;  
+-----+  
| BufferPoolDataGB |  
+-----+  
| 0.25            |  
+-----+  
1 row in set (0.003 sec)
```

Vérifier données en cache:

Mysql

```
SELECT FORMAT (BufferPoolPages*PageSize/POWER(1024,3),2) BufferPoolDataGB FROM (SELECT variable_value  
BufferPoolPages FROM information_schema.global_status WHERE variable_name  
='Innodb_buffer_pool_pages_data') A, (SELECT variable_value PageSize FROM information_schema.global_status  
WHERE variable_name ='Innodb_page_size') B;
```

```
[(none)] mysql> SELECT FORMAT(BufferPoolPages*PageSize/POWER(1024,3),2) BufferPoolDataGB FROM  
-> (SELECT variable_value BufferPoolPages FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_buffer_pool_pages_data') A,  
-> (SELECT variable_value PageSize FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_page_size') B;  
+-----+  
| BufferPoolDataGB |  
+-----+  
| 0.10            |  
+-----+  
1 row in set (0.003 sec)
```

Vérifier % d'utilisation en cache:

```
SELECT CONCAT (FORMAT (DataPages*100.0/TotalPages,2),' %') BufferPoolDataPercentage FROM (SELECT  
variable_value DataPages FROM information_schema.global_status WHERE variable_name  
='Innodb_buffer_pool_pages_data') A, (SELECT variable_value TotalPages FROM  
information_schema.global_status WHERE variable_name ='Innodb_buffer_pool_pages_total') B;
```

```
[(none)] mysql> SELECT CONCAT(FORMAT(DataPages*100.0/TotalPages,2),' %') BufferPoolDataPercentage FROM  
-> (SELECT variable_value DataPages FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_buffer_pool_pages_data') A,  
-> (SELECT variable_value TotalPages FROM information_schema.global_status  
-> WHERE variable_name = 'Innodb_buffer_pool_pages_total') B;  
+-----+  
| BufferPoolDataPercentage |  
+-----+  
| 40.72 % |  
+-----+  
1 row in set (0.003 sec)
```

Données supplémentaires sur le cache:

```
SHOW GLOBAL STATUS LIKE 'Innodb_buffer_pool%';
```

```
[(none)] mysql> SHOW GLOBAL STATUS LIKE 'Innodb_buffer_pool%';  
+-----+  
| Variable_name | Value |  
+-----+  
| Innodb_buffer_pool_dump_status | |  
| Innodb_buffer_pool_load_status | Buffer pool(s) load completed at 220905 17:35:17 |  
| Innodb_buffer_pool_resize_status | |  
| Innodb_buffer_pool_load_incomplete | OFF |  
| Innodb_buffer_pool_pages_data | 6671 |  
| Innodb_buffer_pool_bytes_data | 109297664 |  
| Innodb_buffer_pool_pages_dirty | 0 |  
| Innodb_buffer_pool_bytes_dirty | 0 |  
| Innodb_buffer_pool_pages_flushed | 131 |  
| Innodb_buffer_pool_pages_free | 9699 |  
| Innodb_buffer_pool_pages_misc | 14 |  
| Innodb_buffer_pool_pages_total | 16384 |  
| Innodb_buffer_pool_read_ahead_rnd | 0 |  
| Innodb_buffer_pool_read_ahead | 0 |  
| Innodb_buffer_pool_read_ahead_evicted | 0 |  
| Innodb_buffer_pool_read_requests | 25646 |  
| Innodb_buffer_pool_reads | 6541 |  
| Innodb_buffer_pool_wait_free | 0 |  
| Innodb_buffer_pool_write_requests | 843 |  
+-----+  
19 rows in set (0.001 sec)
```

Statut Innodb:

```
SHOW ENGINE INNODB STATUS;
```

Buffer hit ratio:

```
SELECT round ((P2.variable_value / P1.variable_value),4), P2.variable_value, P1.variable_value FROM
information_schema.GLOBAL_STATUS P1, information_schema.GLOBAL_STATUS P2 WHERE P1. variable_name
='innodb_buffer_pool_read_requests'ANDP2. variable_name ='innodb_buffer_pool_reads';
```

```
[(none)] mysql> SELECT round ((P2.variable_value / P1.variable_value),4),
-> P2.variable_value, P1.variable_value
-> FROM information_schema.GLOBAL_STATUS P1,
-> information_schema.GLOBAL_STATUS P2
-> WHERE P1. variable_name = 'innodb_buffer_pool_read_requests'
-> AND P2. variable_name = 'innodb_buffer_pool_reads';
+-----+-----+-----+
| round ((P2.variable_value / P1.variable_value),4) | variable_value | variable_value |
+-----+-----+-----+
| 0.2550 | 6541 | 25646 |
+-----+-----+-----+
1 row in set (0.003 sec)
```

Revision #2

Created 31 October 2024 22:40:06 by Cavallone

Updated 25 November 2024 18:26:49 by Cavallone