Atitit mysql hsdb parse 索引分析

1. [前言](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t0)
2. [MySQL索引分析除了EXPLAIN还有什么方法](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t1)
   1. [2.1. 通过慢查询日志记录SQL语句执行时间](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t2)
      1. [2.1.1. 慢查询日志的系统参数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t4)
      2. [2.1.2. 慢查询日志内容格式](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t6)
      3. [2.1.3. 开启慢查询日志的参数配置](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t8)
      4. [2.1.4. 慢查询日志内容示例](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t9)
   2. [2.2. 获取SQL语句读取索引次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t10)
      1. [2.2.1. SHOW STATUS语句用法](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t11)
      2. [2.2.2. 与读取索引次数相关的服务器状态变量](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t12)
      3. [2.2.3. 使用SHOW STATUS获取SQL语句读取索引次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t14)
      4. [2.2.4. SQL语句读取索引次数示例](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t15)
      5. [2.2.5. 查询数据库表获取SQL语句读取索引次数（不使用）](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t16)
   3. [2.3. 获取InnoDB缓冲池中索引页与记录数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t17)
      1. [2.3.1. INNODB\_BUFFER\_PAGE表](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t18)
      2. [2.3.2. INNODB\_BUFFER\_PAGE表字段](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t19)
      3. [2.3.3. 从INNODB\_BUFFER\_PAGE表获取InnoDB缓冲池中索引页与记录数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t21)
   4. [2.4. 获取InnoDB索引页操作次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t22)
      1. [2.4.1. 使用SHOW STATUS获取InnoDB索引页操作次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t23)
      2. [2.4.2. 查询数据库表获取InnoDB索引页操作次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t24)
      3. [2.4.3. 使用SHOW ENGINE STATUS获取InnoDB索引页操作次数（不使用）](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t25)
   5. [2.5. 获取索引页分裂次数](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t26)
      1. [2.5.1. INFORMATION\_SCHEMA.INNODB\_METRICS表](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t27)
      2. [2.5.2. 启用索引页分裂次数计数器](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t28)
   6. [2.6. 获取执行计划](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t29)
      1. [2.6.1. EXPLAIN输出列](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t30)
      2. [2.6.2. id](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t31)
      3. [2.6.3. select\_type](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t32)
      4. [2.6.4. type](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t34)
      5. [2.6.5. possible\_keys](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t36)
      6. [2.6.6. key](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t38)
      7. [2.6.7. key\_len](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t40)
      8. [2.6.8. ref](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t41)
      9. [2.6.9. rows](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t43)
      10. [2.6.10. Extra](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t44)
3. [3. InnoDB读取索引页时机](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t46)
   1. [3.1. MySQL启动时读取索引页](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t48)
   2. [3.2. 执行EXPLAIN语句时读取索引页](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t49)
   3. [3.3. 执行插入/查询/更新/删除语句时读取索引页](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t50)
4. [4. 参考资料](https://blog.csdn.net/FL63Zv9Zou86950w/article/details/108090684" \l "t52)