mysql查看数据量最大的表

 $select\ table_name,\ table_schema,\ data_length\ from\ tables\ where\ table_schema='wift_ecief'\ order\ by\ data_length\ desc;$

mysql> select table_name, table_schema, data_length/1024/1024 as MB from tables where table_schema='wift_ecief' order by data_length desc;

mysql> use information_schema

Reading table information for completion of table and column names

You can turn off this feature to get a quicker startup with -A

Database changed

mysq1>

mysql> select table_name, table_schema, data_length/1024/1024 as MB from tables where table_schema='wift_ecief' order by data_length desc;

table_name	table_schema	MB
+	 	++
t_customer_risk_sum_old	wift_ecief	205. 00000000
t_customer_risk_sum_tmp	wift_ecief	115.65625000
newsys_riskamnt	wift_ecief	88. 62500000
t_customer_role	wift_ecief	72. 59375000
t_customer_identify	wift_ecief	66. 59375000
t_customer_address	wift_ecief	51. 59375000
t_customer	wift_ecief	51. 59375000
f_customer_grade	wift_ecief	40. 57812500
t_customer_change_record	wift_ecief	13. 51562500
t_customer_risk_sum	wift_ecief	10. 51562500
t_customer_identify_tmp	wift_ecief	0. 48437500
t_customer_account	wift_ecief	0. 21875000
f_crl_amlblacklist	wift_ecief	0.10937500
t_riskamt_cnf	wift_ecief	0.07812500
t_aml_black_list	wift_ecief	0.06250000
t_batch_job	wift_ecief	0.01562500
ogg_rep_heartbeat	wift_ecief	0.01562500
log_etl_trace_stat	wift_ecief	0.01562500
t_risk_customer_tmp	wift_ecief	0.01562500
t_pa_outsrv_trans	wift_ecief	0.01562500
t_cust_company	wift_ecief	0.01562500
t_batch_job_task_error	wift_ecief	0.01562500
d_syn_code_switch	wift_ecief	0.01562500
t_batch_job_task	wift_ecief	0.01562500
t_batch_job_submit_param	wift_ecief	0.01562500
t_batch_job_submit	wift_ecief	0.01562500
+	 	++

26 rows in set (0.00 sec)

mysq1>

mysq1>

然后从数据量最大的表开始优化