DB Queries:

select Produced.date as dd, Consumed.date as ff, from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id) LIMIT 1;

select Produced.date as dd, Consumed.date as ff,
DIFFERENCE(Produced.date , Consumed.date) AS MinuteDiff from Produced
inner join Consumed on hex(Produced.business_event_instance_id) =
hex(Consumed.business_event_instance_id) LIMIT 1;

Explain select Produced.date, Consumed.date from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id) where Produced.date > DATE_SUB(CURDATE(), INTERVAL 1 DAY);

select Produced.date as startdate, Consumed.date as
enddate,CAST((Consumed.date - Produced.date) as time(0)) 'TotalTime'
from Produced inner join Consumed on
hex(Produced.business_event_instance_id)=
hex(Consumed.business_event_instance_id);

select Produced.date as startdate, Consumed.date as enddate, DATEDIFF(second, enddate, startdate) from Produced inner join Consumed on hex(Produced.business_event_instance_id)= hex(Consumed.business_event_instance_id);

SELECT date as con FROM Consumer_Attempts WHERE status = 'consumed' AND (business_event_instance_id IN (SELECT business_event_instance_id FROM Produced WHERE client_id = '002' AND Produced.date > DATE_SUB(CURDATE(), INTERVAL 1 DAY) ORDER BY date DESC));

SELECT
date as pro
FROM Produced
WHERE client_id = '002' AND
(business_event_instance_id IN
(SELECT business_event_instance_id
FROM Consumer_Attempts
WHERE status = 'consumed'
AND Produced.date > DATE_SUB(CURDATE(), INTERVAL 1 DAY) ORDER BY date ASC));

select * from Produced where date = '2021-08-03 07:42:22.821';

select * from Consumed where consumer_type= 'logiflow' and time(date) >
'02:00:00';

select Produced.date as ppp, Consumed.date as ccc, Consumed.date - Produced.date as eee from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id);

explain select avg(Consumed.date - Produced.date) as rrrr from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id) LIMIT 10000;

P - > C-Attempts:

select AVG(Consumer_Attempts.date - Produced.date) as rrrr from Produced inner join Consumer_Attempts on hex(Produced.business_event_instance_id) = hex(Consumer_Attempts.business_event_instance_id) and status = 'consumed';

select AVG(Consumer_Attempts.date - Produced.date) as rrrr from Produced inner join Consumer_Attempts where hex(Produced.business_event_instance_id) = hex(Consumer_Attempts.business_event_instance_id) and status = 'consumed' and client_id = 002 LIMIT 10000;

select Produced.date as ppp, Consumer_Attempts.date as ccc,
Consumer_Attempts.date - Produced.date as rrrr from Produced inner join
Consumer_Attempts on hex(Produced.business_event_instance_id) =
hex(Consumer_Attempts.business_event_instance_id) and status = 'consumed';

P - Consumed:

select avg(Consumed.date - Produced.date) as rrrr from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id) LIMIT 10000;

select Produced.date as ppp, Consumed.date as ccc, Consumed.date - Produced.date as eee from Produced inner join Consumed on hex(Produced.business_event_instance_id) = hex(Consumed.business_event_instance_id);

Kill process:

show processlist;

Kill <id>;

Count:

select count(*) from Produced; select count(*) from Consumed; select count(*) from Consumer_Attempts; truncate table Produced; truncate table Consumer_Attempts; truncate table Consumed;

Truncate:

truncate table Produced; truncate table Consumer_Attempts; truncate table Consumed; truncate table SorTriggerInstance; truncate table ScheduledBusinessEventsExecution; truncate table ScheduledBusinessEvents;