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A: In the end I have a custom PHP script in my case that performs a loop to go through All the files from a particular path First see if the file exists If it does, check if the file is smaller than 5 mb, if it is, add it to the array If it's not, delete it Next loop back through the files to actually compress each one. Q: Negative logic in sql query I am new to this forum. I am using sql server. I have to write a query to find the count of dates where a person was present and missed more than one date during that time. Suppose - select count(*) from table where date between '\$start_date' and '\$end_date' and eff_mgr >1 in this how can i get the dates which person present for 2 days but did not record any attendance. I tried by writing a query which is as follows - select datepart(day,date), datepart(year, date) from table where date between '\$start_date' and '\$end_date' and eff_mgr >1 group by datepart(day,date),datepart(year,date) having count(*)>1 I think the logic for the above query is not correct. Can anybody suggest me the correct logic. A: You can do this in a much easier way select date,eff_mgr from table where date between '\$start_date' and '\$end_date' group by date,eff_mgr having count(case when eff_mgr = 1 then 1 end) > 0 and count(*) > 1 Q: Kafka Streams Combiners I'm using Java 7 & the Confluent 3.0 Kafka Streams API My requirement is to replicate the messages of a topic in another topic. From reading the documentation I thought a ZipWithCombiner would meet this criteria: But from using the Streams API it doesn't seem like that's correct. What is the combination of the messages and does it go into a single Kafka topic? How would one go about creating a combiner in Java? 50b96ab0b6

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