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QUESTION 1

A consumer starts and has `auto.offset.reset=none`, and the topic partition currently has data for offsets going from 45 to 2311. The consumer group has committed the offset 10 for the topic before. Where will the consumer read from?

- A. offset 45
- B. offset 10
- C. it will crash
- D. offset 2311

Correct Answer: C

`auto.offset.reset=none` means that the consumer will crash if the offsets it's recovering from have been deleted from Kafka, which is the case here, as 10

QUESTION 2

To allow consumers in a group to resume at the previously committed offset, I need to set the proper value for...

- A. `value.deserializer`
- B. `auto.offset.reset`
- C. `group.id`
- D. `enable.auto.commit`

Correct Answer: C

Setting a `group.id` that's consistent across restarts will allow your consumers part of the same group to resume reading from where offsets were last committed for that group

QUESTION 3

The rule "same key goes to the same partition" is true unless...

- A. the number of producer changes
- B. the number of kafka broker changes
- C. the number of partition changes
- D. the replication factor changes

Correct Answer: C

Increasing the number of partition causes new messages keys to get hashed differently, and breaks the guarantee "same keys goes to the same partition". Kafka logs are immutable and the previous messages are not re-shuffled.



QUESTION 4

What is true about partitions? (select two)

- A. A broker can have a partition and its replica on its disk
- B. You cannot have more partitions than the number of brokers in your cluster
- C. A broker can have different partitions numbers for the same topic on its disk
- D. Only out of sync replicas are replicas, the remaining partitions that are in sync are also leader
- E. A partition has one replica that is a leader, while the other replicas are followers

Correct Answer: CE

Only one of the replicas is elected as partition leader. And a broker can definitely hold many partitions from the same topic on its disk, try creating a topic with 12 partitions on one broker!

QUESTION 5

A Zookeeper ensemble contains 3 servers. Over which ports the members of the ensemble should be able to communicate in default configuration? (select three)

- A. 2181
- B. 3888
- C. 443
- D. 2888
- E. 9092
- F. 80

Correct Answer: ABD

2181 - client port, 2888 - peer port, 3888 - leader port

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