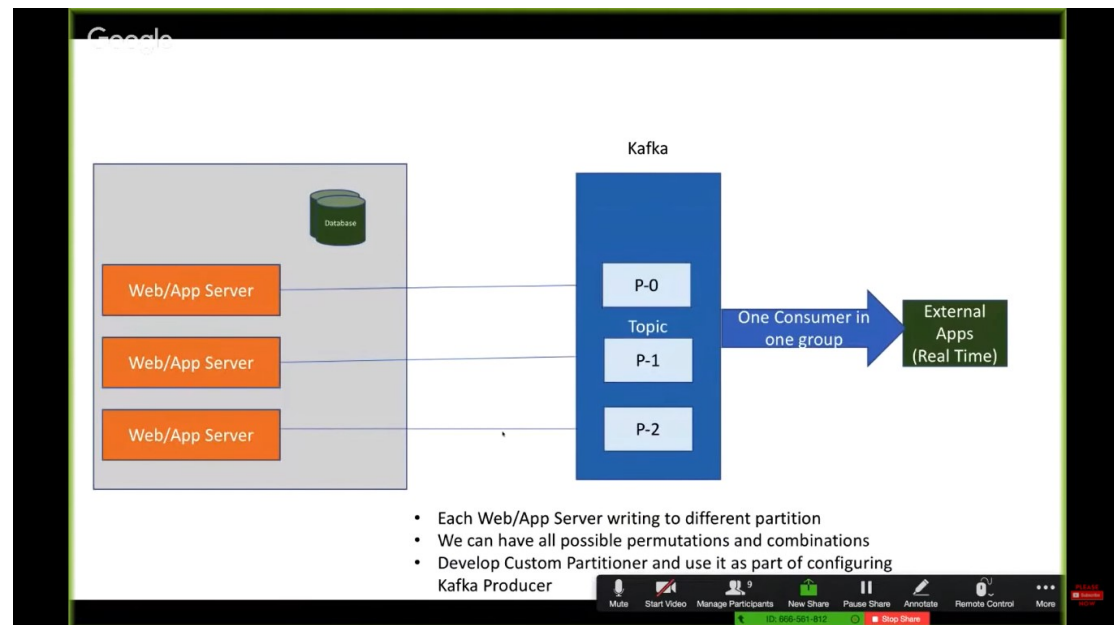
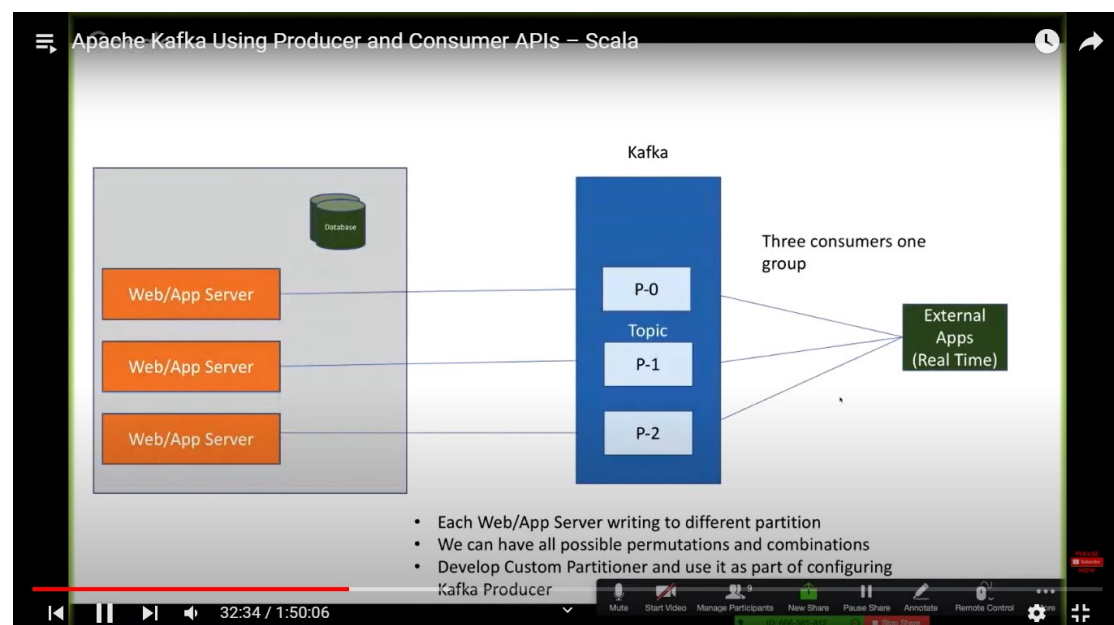


Consume Data from Topics

One Consumer in one group-



Three Consumer in one group



Multiple Group of Consumer

PowerPoint presentation titled "KafkaOverview" showing a diagram of Kafka architecture and a code snippet.

The diagram illustrates the Kafka architecture. On the left, three "Web/App Server" boxes are connected to a central "Kafka" box. The "Kafka" box contains three partitions: "P-0", "Topic", "P-1", and "P-2". On the right, three "External Apps (Real Time)" and "Big Data (Analytics)" boxes are connected to the Kafka partitions. A label "Three consumers one group" points to the external apps.

Below the diagram, a list of bullet points explains the setup:

- Each Web/App Server writing to different partition
- We can have all possible permutations and combinations
- Develop Custom Partitioner and use it as part of configuring Kafka Producer

At the bottom of the slide, a code snippet is shown:

```
20 while(true){
21   val records = consumer.poll(500)
22   for (record <- reco
```