Congratulations! You passed!

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To pass 70% or higher

Go to next item

ESPs are a middle layer between multiple event sources and destinations. ESPs may have different architectures and components but also some common components. Which of the following common components receives and consumes events?	1/1 point
○ Analytic engine	
Event broker	
O Event storage	
O Query engine	
 Correct Correct, this is the core component of an ESP that receives and consumes events. 	
2. The core component of any ESP is the event broker. Which event broker sub-component performs encryption on data?	1/1 point
Processor	
O Consumption	
O Ingester	
○ Storage	
 Correct Correct, the processor performs operations on data like serializing, compressing, and encryption. 	
3. The Kafka server side is a cluster with many associated servers. What are the associated servers called?	1/1 point
O Associates	
Brokers	
O Sub-servers	
O Controllers	
⊘ Correct	
Correct, Kafka associated servers are called brokers that act as the event broker.	
4. Which of the following Kafka main features provides consumption without a deadline?	1/1 point
O Distribution system	
Reliability	
Open source	
Permanent persistency	
 Correct Correct, Kafka stores events permanently so consumers can access streaming events at any time. 	
5. Which of the following Kafka core components publish events into topics?	1/1 point
O Partitions	
O Consumers	
O Brokers	
Producers	
⟨✓⟩ Correct	
Correct, these are client applications that publish events into topics.	
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6. Which of the Kafka CLI script files manages topics?	1 / 1 point
○ Kafka-console-producer	
○ Kafka-console-consumer	
Kafka-topics	
○ Kafka-console	
Correct Correct, this CLI manages topics.	
7. Which of the following is Kafka Streams API based on?	1/1 point
O Gantt chart	
O Transformational graph	
○ Java	
Computational graph	

8.	Which of the following do stream processors do?	1/1 point
	 Extracts, loads, and transforms Extracts, transforms, and loads Receives, transforms, and forwards Processes and forwards Correct Correct, stream processors receive, transform, and forward the streams. 	
9.	Kafka Streams API is based on a computational graph called a stream processing topology. And in the topology, each node is a stream processor, while edges are the I/O streams. In this topology we find two special types of processors: What are they called? Mapping and transformation processor Aggregation and stream processor Stream and topic processor Source and sink processor correct, there are two special types of processors in the topology: The source processor and the sink processor.	1/1point
10	. Once events are published and properly stored in topic partitions, you can create to read them. Brokers Producers Consumers Partitions Correct Correct, once events are published and properly stored in topic partitions, you can create consumers to read them.	1/1point

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