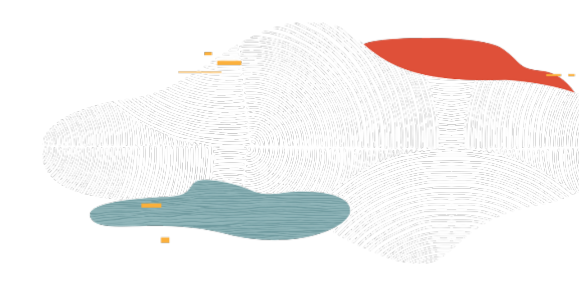


Rohit Rahi Oracle Cloud Infrastructure November, 2019

Level 100



Safe Harbor Statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle's products remains at the sole discretion of Oracle.

Objectives

After completing this lesson, you should be able to:

- Describe the OCI Streaming Service
- Understand Streaming concepts
- Create a stream and publish and consume messages

OCI Streaming Service

- OCI Streaming service provides a fully managed, scalable, durable storage option for continuous, high-volume streams of data that you can consume and process in real-time
- Use cases
 - Log and Event data collection
 - Web/Mobile activity data ingestion
 - IoT Data streaming for processing and alerts
 - Messaging: use streaming to decouple components of large systems
- Oracle managed service with REST APIs (Create, Put, Get, Delete)
- Integrated Monitoring
- 99.95% SLA

Key Concepts

- Message: a 64-bit encoded record or array of bytes (think of it as a row or record in a database)
- **Key**: an identifier to group related messages (also a byte array)
- Stream: an append-only log of messages (think of it as an ever growing dataset, where new records keep arriving)
- Topic: messages are categorized into topics (think of a topic as a database table)
- Partitions: Topics are additionally broken down into a number of partitions

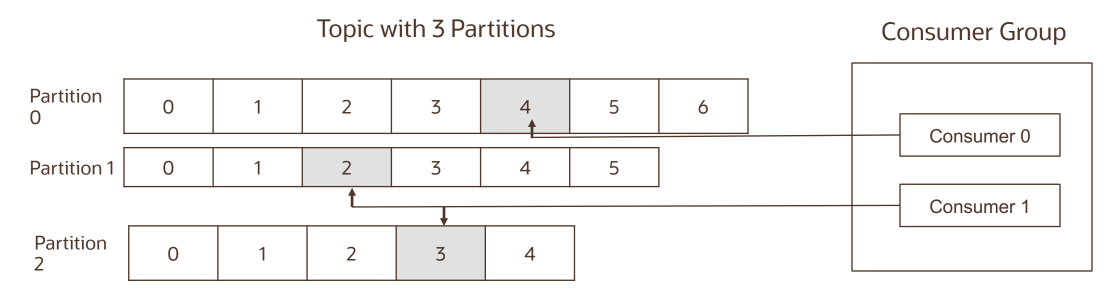
Partition 0	0	1	2	3	4	5	6	<u> </u>	
Partition 1	0	1	2	3	4	5			Message Write
Partition 2	0	1	2	3	4	-			

 Each partition can be hosted on a different server (different ADs, within a region), which means that a single topic can be scaled horizontally across multiple servers to provide performance far beyond the ability of a single server

Key Concepts

- Producer: create new messages. In general, a message is written to a specific topic
- Consumer: read messages
 - In general, consumers subscribes to one or more topics and reads the messages in the order in which they were produced
 - Consumer keeps track of which messages it has already consumed by keeping track of message offset
 - Offset: The location of a message within a stream/partition
 - By storing the offset of the last consumed message, a consumer can stop and restart
- Consumer Group: A consumer group (group) is a set of consumers that coordinate to consume messages from all of the partitions in a stream
 - Each partition is only consumed by one member of the group

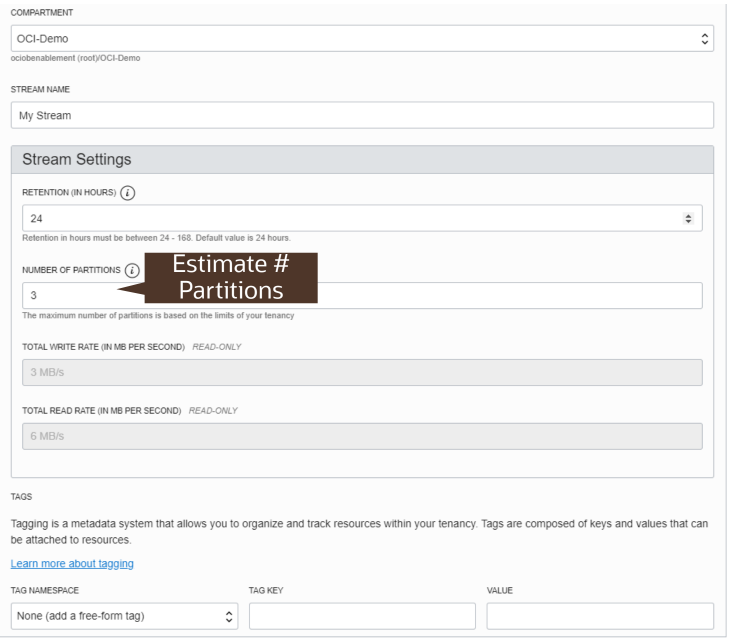
Consumer Group



Rebalancing – a new consumer joins or a consumer leaves

- 1. CG stores that offset
- 2. Rebalancing

Create Stream

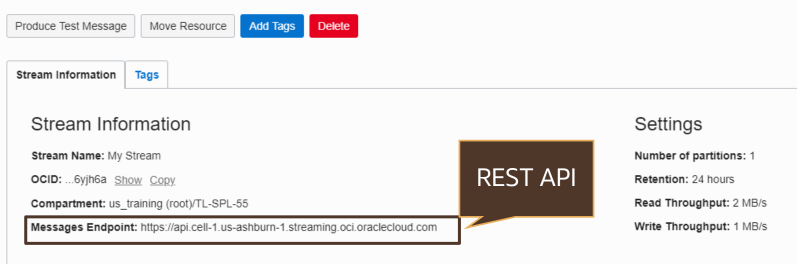








My Stream



Resources

Recent Messages

Produce Monitoring Charts

Consume Monitoring Charts

Recent Messages





Publishing and consuming messages

- A message is composed of a key (can be null) and a value. The message is published to a partition
- In case of >1 partitions, the partition where the message gets published depends on the message's key
- Messages produced with the same key (not null) will get written to the same partition
- Consuming messages requires use of a cursor
 - TRIM_HORIZON use if you want to consume an entire stream
 - AT_OFFSET start consuming at a specified offset
 - AFTER_OFFSET start consuming after the given offset
 - AT_TIME start consuming from a given time
 - LATEST start consuming messages that were published after you created the cursor
 - Ordering guarantee hash the key

Streaming Demo

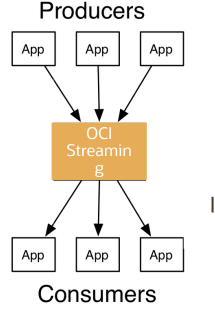
Design Considerations

- OCI streaming service supports message retention of up to a maximum 7 days
- Maximum message size supported is 1 MB
- Each partition can handle up to 1000 Emit API call per second and 5 Read API call per second
- Each partition can support up a maximum total data write rate of 1MB per second and a read rate of 2MB per second
- Each tenancy has a limit of 5 partitions (you can request more)

OCI Streaming Vs Apache Kafka

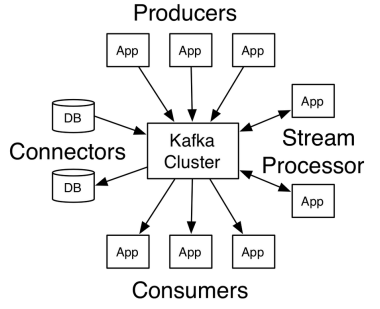
Apache Kafka is an open source pub/sub system;

OCI Streaming Service



Oracle managed
Multi-tenant
REST APIs
(CREATE, PUT, GET,
DELETE)
Integrated Monitoring
SLAs 99.95% Avail

OCI Marketplace Kafka

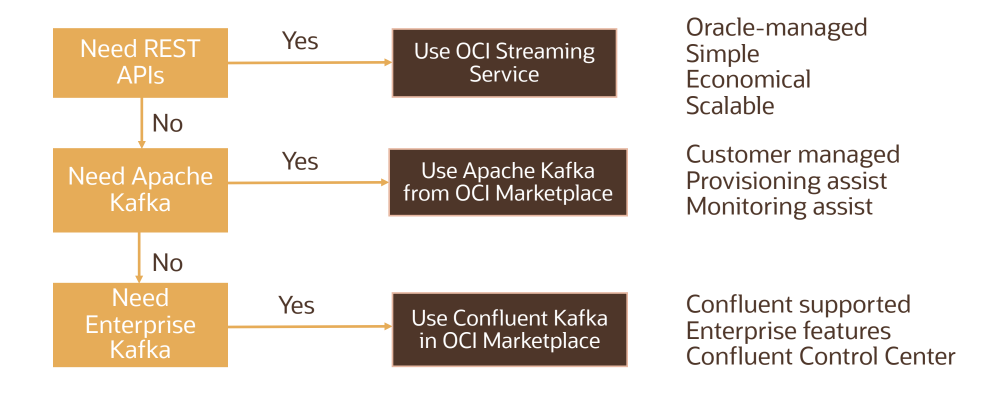


Customer managed Dedicated Instance Native APIs Open ecosystem DIY Monitoring

Adding Connectors, Stream Processing, Kafka compatibility in H2 2019

Migration paths from Event Hub Cloud Service

OCI Streaming or Apache Kafka



Pricing

Pricing model – differentiator – provisioned model (Kinesis) With AWS, you need to maintain your own offset Examples of pricing

ORACLE

Oracle Cloud always free tier:

oracle.com/cloud/free/

OCI training and certification:

https://www.oracle.com/cloud/iaas/training/ https://www.oracle.com/cloud/iaas/training/certification.html education.oracle.com/oracle-certification-path/pFamily_647

OCI hands-on labs:

ocitraining.qloudable.com/provider/oracle

Oracle learning library videos on YouTube:

youtube.com/user/OracleLearning

