# KIP-641 An new java interface to replace 'kafka.common. MessageReader'

- Status
- Motivation
- Public Interfaces
  - New org.apache.kafka.tools.api.RecordReader interface and new module tools-api
- Proposed Changes
- · Compatibility, Deprecation, and Migration Plan
- Rejected Alternatives

This page is meant as a template for writing a KIP. To create a KIP choose Tools->Copy on this page and modify with your content and replace the heading with the next KIP number and a description of your issue. Replace anything in italics with your own description.

### Status

Current state: adopted

Discussion thread: here

VOTE: here

JIRA: here

Please keep the discussion on the mailing list rather than commenting on the wiki (wiki discussions get unwieldy fast).

#### Motivation

kafka.common.MessageReader is a input argument of kafka-console-producer and we expect users can have their custom reader to produce custom records. Hence, MessageReader is a public interface and we should offer a java version to replace current scala code. Also, the new MessageReader should be placed at clients module. (kafka.common.MessageReader is in core module)

### **Public Interfaces**

New org.apache.kafka.tools.api.RecordReader interface and new module tools-api

## **Proposed Changes**

1. Deprecate kafka.common.MessageReader

@deprecated("This class has been deprecated and will be removed in 4.0. Please use org.apache.kafka.tools.api. RecordReader instead", "3.5.0") trait MessageReader

2. log warning messages to users when using deprecated MessageReader

## Compatibility, Deprecation, and Migration Plan

- backward compatibility
  - kafka.common.MessageReader implementations can keep working without recompilation.
- 2. deprecation
  - a. kafka.common.MessageReader is deprecated
  - b. the method init(InputStream inputStream, Properties props) is deprecated and replacement is configure(Map<String, ?> configs)
- 3. migration plan: users have address following changes to complete code migration
  - a. import the new dependency: tools-api
  - b. change inheritance from kafka.common.MessageReader to org.apache.kafka.client.tools.api.RecordReader
  - c. change method signature from init(InputStream inputStream, Properties props) to configure(Map<String, ?> configs)
  - d. remove the implementation of readMessage()
  - e. implements the readRecords(InputStream) to return Iterator of records

## Rejected Alternatives

- 1. support the usage of Serializers (from Juma): this support could complicate the configs, since users have to define both MessageReader and serializer. It seems to me the mechanism of MessageReader should include serialization.
- 2. move RecordReader to "org.apache.kafka.common": "org.apache.kafka.common" does not allow to import code from "org.apache.kafka.clients. producer". However, the tool-related interface should be able to access producer, consumer and admin code.
- move RecordReader to "org.apache.kafka.clients.tool": client module already has many pluggable interfaces. we should follow the package naming. The server-related pluggable interfaces are located at "org.apache.kafka.server", and thus tools-related interface should be located at "org.apache.kafka.tools"
- new RecordReader implements Configurable: Implementing Configurable will change the arguments of configure method from (InputStream, configs) to (confige). That obstructs RecordReader from keeping input stream itself as some of that state.
- 5. configurable(InputStream, configs) diverges from the Configurable interface and it is strange to pass an InputStream to a configure method.
- 6. move RecordReader to "org.apache.kafka.tools" (client module): The tools module has same package so we should not create the same package on another module to avoid split package (https://www.logicbig.com/tutorials/core-java-tutorial/modules/split-packages.html)