

# KIP-959: Add BooleanConverter to Kafka Connect

- [Status](#)
- [Motivation](#)
- [Public Interfaces](#)
- [Proposed Changes](#)
- [Compatibility, Deprecation, and Migration Plan](#)
- [Test Plan](#)
- [Rejected Alternatives](#)

## Status

**Current state:** *Accepted*

**Discussion thread:** [here](#)

**Vote thread:** [here](#)

**JIRA:** [KAFKA-15248](#)

## Motivation

[KIP-907](#) introduced new SerDes for Booleans in the *org.apache.kafka.common.serialization* package. This small KIP proposes extending the new SerDes to Kafka Connect, by adding a new **`org.apache.kafka.connect.converter.BooleanConverter`** class to convert from/to *org.apache.kafka.connect.data.Schema.Type.BOOLEAN* types.

## Public Interfaces

A new BooleanConverter class will be added to the *org.apache.kafka.connect.converter* package implementing the *org.apache.kafka.connect.storage.Converter* and *org.apache.kafka.connect.storage.HeaderConverter* interfaces.

## Proposed Changes

Most of the Connect Schema [primitive types](#) have converters that are used for serialization. This KIP proposes using the newly added [BooleanSerializer](#) / [BooleanDeserializer](#) classes to add support for booleans as well. Just like the other converters for primitives, the schema type returned during deserialization will always be an **optional** boolean schema (a note will be added to the converter's JavaDoc).

## Compatibility, Deprecation, and Migration Plan

- As this is a new converter, there's no impact on existing connect users.

## Test Plan

- New BooleanConverterTest will be added to the connect/runtime test suite

## Rejected Alternatives

Users who want to convert from/to Type.BOOLEAN can implement their own converter (the implementation is rather simple)