# **Hadoop-compatible Input-Output Format for Hive**

## Overview

This is a proposal for adding API to Hive which allows reading and writing using a Hadoop compatible API. Specifically, the interfaces being implemented are:

- InputFormat: http://hadoop.apache.org/docs/mapreduce/r0.21.0/api/org/apache/hadoop/mapreduce/InputFormat.html
- OutputFormat: http://hadoop.apache.org/docs/mapreduce/r0.21.0/api/org/apache/hadoop/mapreduce/OutputFormat.html

The classes will be named HiveApiInputFormat and HiveApiOutputFormat.

See HIVE-3752 for discussion of this proposal.

## InputFormat (reading from Hive)

#### Usage:

- 1. Create a HiveInputDescription object.
- 2. Fill it with information about the table to read from (with database, partition, columns).
- 3. Initialize HiveApiInputFormat with the information.
- 4. Go to town using HiveApiInputFormat with your Hadoop-compatible reading system.

#### More detailed information:

- The HiveInputDescription describes the database, table and columns to select. It also has a partition filter property that can be used to read from only the partitions that match the filter statement.
- HiveApilnputFormat supports reading from multiple tables by having a concept of profiles. Each profile stores its input description in a separate
  section, and the HiveApilnputFormat has a member which tells it which profile to read from. When initializing the input data in HiveApilnputFormat
  you can pair it with a profile. If no profile is selected then a default profile is used.

#### Future plans:

- · Lots of performance work. Expose more direct byte[] sort of semantics.
- Filtering of rows returned.

## OutputFormat (writing to Hive)

#### Usage:

- 1. Create a HiveOutputDescription object.
- 2. Fill it with information about the table to write to (with database and partition).
- 3. Initialize HiveApiOutputFormat with the information.
- 4. Go to town using HiveApiOutputFormat with your Hadoop-compatible writing system.