

DONG DAI

# HBASE CODE CRACK

APACHE LICENCE

Copyright © 2013 Dong Dai

PUBLISHED BY APACHE LICENCE

HOME.USTC.EDU.CN / DAIDONG

Licensed under the Apache License, Version 2.0 (the “License”); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an “AS IS” BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*First printing, February 2013*

# *Contents*

*HBase Introduction*      5

*Source Directory*      7

9



# *HBase Introduction*

According to the official website of HBase: *Apache HBase is the Hadoop database, a distributed, scalable, big data store*. Comparing with HDFS, programmers should use HBase when you need random, realtime read/write access to your Big Data. All the data in HBase is represented as data stored in very large tables, which include billions of rows X millions of columns.

HBase is also a type of NoSQL database. More precisely, a type of NoSQL datastore instead of database because HBase lacks of features you find in RDBMS, such as typed columns, secondary indexes, triggers, and advanced query languages, etc.

## *Overview*

## *Project Introduction*



## *Source Directory*