

Welcome to HBase!

1. Overview



HBase is the Hadoop database. Use it when you need random, realtime read/write access to your Big Data.

HBase is an open-source, distributed, column-oriented store modeled after the Google paper, [Bigtable: A Distributed Storage System for Structured Data](#) by Chang et al. Just as Bigtable leverages the distributed data storage provided by the Google File System, HBase provides Bigtable-like capabilities on top of Hadoop. HBase's goal is the hosting of very large tables --

billions of rows X millions of columns -- atop clusters of commodity hardware.

2. News

2.1. HBase 0.20.0 released! September 8th, 2009

HBase 0.20.0 is faster, stronger, slimmer, and sweeter tasting than any previous HBase release. Get it off the [Releases](#) page.

2.2. HBase at ApacheCon in Oakland: November 2-6th, 2009

The Apache Foundation will be celebrating its 10th anniversary in beautiful Oakland by the Bay. Lots of good talks and meetups including an HBase presentation by a couple of the lads. <http://dev.us.apachecon.com/c/acus2009/>

2.3. HBase at Hadoop World in NYC: October 2nd, 2009

A few of us will be talking on Practical HBase out east at [Hadoop World: NYC](#).

2.4. HUG7 and HBase Hackathon: August 7th-9th, 2009 at StumbleUpon in SF

Sign up for the [HBase User Group Meeting #7](#) or for the [Hackathon](#) or for both (all are welcome!).

2.5. June, 2009 -- HBase at HadoopSummit2009 and at NOSQL

See the [presentations](#)

2.6. March 3rd, 2009 -- HUG6

[HBase User Group 6](#)

2.7. January 30th, 2009 -- LA Hbackathon

[HBase January Hackathon Los Angeles](#) at [Streamy](#) in Manhattan Beach

3. Getting Started

Start by installing HBase on a single machine or a very small cluster.

1. [Learn about](#) HBase by reading the documentation.

Welcome to HBase!

2. [Download](#) HBase from the release page.

4. Getting Involved

HBase is an open source volunteer project under the Apache Software Foundation. It is a subproject of [Hadoop](#). We encourage you to learn about the project and contribute your expertise. Here are some starter links:

1. See our [How to Contribute to HBase](#) page.
2. Give us [feedback](#): What can we do better?
3. Join the [mailing list](#): Meet the community.
4. Come hang with us on [IRC](#).
5. Become an [HBase Fan](#) up on facebook.
6. Or up on twitter, [HBase](#).