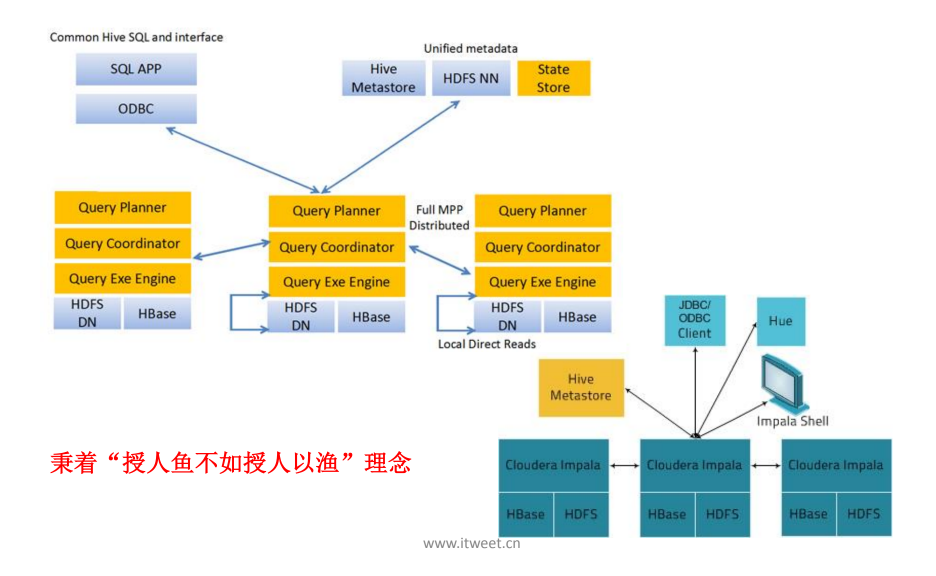
#### Impala

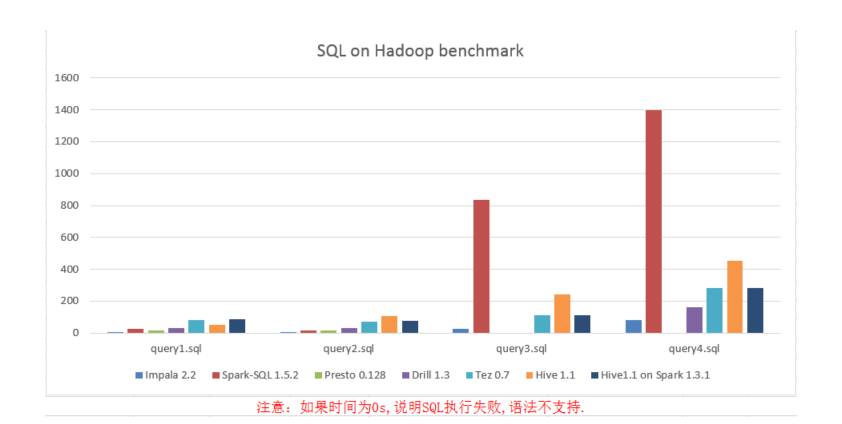


作者: whoami

# Impala 架构



# 性能测试



# 性能测试

Node Num:4 MEM:16G CPU:8							
SQL	Impala 2.2	Spark-SQL 1.5.2	Presto 0.128	Drill 1.3	Tez 0.7	Hive 1.1	Hive1.1 on Spark 1.3.1
query1.sql	6.43	24.696	18.24	28.983	80.2	51.139	84.978
query2.sql	6.69	14.786	17	30.649	70.3	106.462	78.679
query3.sql	27.39	834.075	0	0	110.1	240.48	112.671
query4.sql	80.21	1399.493	0	159.405	281.2	455.588	284.982

注意: 如果时间为0s, 说明SQL执行失败, 语法不支持.

SQL and Datasource: http://www.itweet.cn/2016/03/20/Impala-Hive-performance-tuning/

#### Xxx



# Thank you

#### 提问时间?

Blog: http://www.itweet.cn

PPT: https://github.com/itweet/course

Video: http://www.tudou.com/home/sparkjvm/

