

topic
pro-
ducer
bro-
kers
sumer
rchKafkaarchitecture
??
par-
ti-
tion
topicKafkatopicstructure
Scalable:
Resilient:
Efficient:
Reliable:
Easy
to
mon-
i-
tor:
dis-
trib-
uted
node
Num-
bus
worker
node
Su-
per-
vis-
or
worker
pro-
cesses
clusterStormarchitecture
stream
tu-
ple
spout
bolt
topol-
ogy
topologyExamplestormtopology
??
parallelismTherelationshipsbetweenworkerprocesses,executorsandtasks
worker
pro-
cess
ecu-
tor
task
stream
group-
ing
??
groupingsTask – levelexecutionofatopology
Shuffle
group-
ing:
Fields
group-
ing:
All
group-
ing:
Global
group-
ing:
Local
group-
ing:
Na-
meN-
ode
DataN-
ode
architectureHDFSarchitecture
Linear
and
mod-
u-
lar
scal-
a-
bil-
ity:
Strictly
con-
sis-
tent
reads
and
writes:
Automatic
shard-
ing
of
ta-
bles:
Automatic
failover
sup-
port
be-
tween
Re-
gion-

re-
gions
stores
HFiles
??
architectureHBasearchitecture
HMas-
ter
Re-
gion-
Servers
WAL:
BlockCache:
MemStore:
Hfile:
regionservercomponentsRegionServercomponents
architecturePhoenixandHBasearchitecture
ORDER
BY
LIMIT
WHERE
GROUP
BY
WHERE
chun-
ked
Guide-
posts
WHERE
GROUP
BY