scala\_library(

platform = "java8",

tags = [

"bazel-compatible",

"bazel-only",

],

dependencies = [

"3rdparty/jvm/com/twitter/storehaus:algebra",

"3rdparty/jvm/com/twitter/storehaus:core",

"3rdparty/src/jvm/com/twitter/storehaus:algebra",

"3rdparty/src/jvm/com/twitter/storehaus:core",

"graphstore/common:flock\_follows-java",

"snowflake:id",

"src/java/com/twitter/ml/api/constant",

"src/java/com/twitter/sbf/graph",

"src/scala/com/twitter/ml/api:api-base",

"src/scala/com/twitter/pluck/source/core\_workflows/user\_model:condensed\_user\_state-scala",

"src/scala/com/twitter/scalding\_internal/dalv2",

"src/scala/com/twitter/scalding\_internal/job",

"src/scala/com/twitter/scalding\_internal/job/analytics\_batch",

"src/scala/com/twitter/scalding\_internal/source",

"src/scala/com/twitter/scalding\_internal/source/lzo\_scrooge",

"src/scala/com/twitter/simclusters\_v2/candidate\_source",

"src/scala/com/twitter/simclusters\_v2/hdfs\_sources",

"src/scala/com/twitter/simclusters\_v2/scalding",

"src/scala/com/twitter/simclusters\_v2/scalding/common",

"src/scala/com/twitter/simclusters\_v2/summingbird/common",

"src/scala/com/twitter/timelines/prediction/features/common",

"src/scala/com/twitter/timelines/prediction/features/itl",

"src/scala/com/twitter/timelines/prediction/features/recap",

"src/scala/com/twitter/wtf/scalding/jobs/common:execution\_app",

"src/thrift/com/twitter/hermit/candidate:hermit-candidate-scala",

"src/thrift/com/twitter/wtf/scalding/sims:sims-thrift-scala",

"twadoop\_config/configuration/log\_categories/group/timeline:timeline\_service\_favorites-scala",

"usersource/snapshot/src/main/scala/com/twitter/usersource/snapshot/flat:usersource\_flat-scala",

"usersource/snapshot/src/main/thrift/com/twitter/usersource/snapshot/flat:flat-scala",

],

)

hadoop\_binary(

name = "simclusters\_offline\_job-adhoc",

main = "com.twitter.simclusters\_v2.scalding.offline\_job.SimClustersOfflineJobAdhocApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":offline\_job",

],

)

hadoop\_binary(

name = "simclusters\_offline\_job",

main = "com.twitter.simclusters\_v2.scalding.offline\_job.SimClustersOfflineJobScheduledApp",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":offline\_job",

],

)

hadoop\_binary(

name = "simclusters\_offline\_job-repl",

main = "com.twitter.scalding\_internal.repl.TwitterScaldingShell",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":offline\_job",

"science/scalding/scripts:scalding-repl-deps",

],

)

hadoop\_binary(

name = "dump\_cluster\_topk\_job-adhoc",

main = "com.twitter.simclusters\_v2.scalding.offline\_job.DumpClusterTopKTweetsAdhoc",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":offline\_job",

],

)

# Generated with `capesospy-v2 create\_target offline\_tweet\_job src/scala/com/twitter/simclusters\_v2/capesos\_config/atla\_proc3.yaml`, config hash bb0831.

scalding\_job(

name = "offline\_tweet\_job",

main = "com.twitter.simclusters\_v2.scalding.offline\_job.SimClustersOfflineJobScheduledApp",

config = [

("hadoop.combine-input", "true"),

("hadoop.map.jvm.total-memory", "3072m"),

("hadoop.queue", "cassowary.default"),

("hadoop.reduce.jvm.total-memory", "3072m"),

("hadoop.submitter.jvm.total-memory", "5120m"),

("submitter.tier", "preemptible"),

],

contact = "no-reply@twitter.com",

cron = "14 \* \* \* \*",

hadoop\_cluster = "atla-proc3",

platform = "java8",

role = "cassowary",

runtime\_platform = "java8",

tags = [

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":offline\_job",

],

)