java\_library(

name = "segment\_builder\_lib",

sources = ["\*\*/\*.java"],

platform = "java8",

tags = [

"bazel-compatible",

"bazel-only",

],

dependencies = [

"3rdparty/jvm/com/google/guava",

"3rdparty/jvm/com/google/inject:guice",

"3rdparty/jvm/org/apache/bookkeeper:bookkeeper-server",

"3rdparty/jvm/org/apache/bookkeeper:bookkeeper-twitter-science-provider",

"3rdparty/jvm/org/apache/hadoop:hadoop-client-default",

"3rdparty/jvm/org/apache/thrift:libthrift",

"3rdparty/jvm/org/apache/zookeeper:zookeeper-client",

"3rdparty/jvm/org/slf4j:slf4j-api",

"decider/src/main/scala",

"finatra/inject/inject-core/src/main/scala",

"finatra/inject/inject-server/src/main/scala/com/twitter/inject/server",

"src/java/com/twitter/common/base",

"src/java/com/twitter/common/quantity",

"src/java/com/twitter/common/util:system-mocks",

"src/java/com/twitter/common\_internal/text/version",

"src/java/com/twitter/search/common/config",

"src/java/com/twitter/search/common/database",

"src/java/com/twitter/search/common/metrics",

"src/java/com/twitter/search/common/partitioning/base",

"src/java/com/twitter/search/common/partitioning/zookeeper",

"src/java/com/twitter/search/common/schema",

"src/java/com/twitter/search/common/schema/base",

"src/java/com/twitter/search/common/util:closeresourceutil",

"src/java/com/twitter/search/common/util:gcutil",

"src/java/com/twitter/search/common/util:kerberos",

"src/java/com/twitter/search/common/util/date",

"src/java/com/twitter/search/common/util/io:flushable",

"src/java/com/twitter/search/common/util/zktrylock",

"src/java/com/twitter/search/common/util/zookeeper",

"src/java/com/twitter/search/earlybird:earlybird-lib",

"src/java/com/twitter/search/earlybird/common",

"src/java/com/twitter/search/earlybird/common/config",

"src/java/com/twitter/search/earlybird/common/userupdates",

"util/util-core:scala",

],

)

# Using hadoop\_binary target can automatically exclude hadoop related jars in the built jar

# and load in the right jars based on hadoop config.

hadoop\_binary(

name = "segment\_builder\_binary",

basename = "segment\_builder",

main = "com.twitter.search.earlybird.archive.segmentbuilder.SegmentBuilderMain",

platform = "java8",

runtime\_platform = "java8",

tags = [

"bazel-compatible",

"bazel-compatible:migrated",

"bazel-only",

],

dependencies = [

":segment\_builder\_lib",

"src/java/com/twitter/search/common/logging:search-log4j",

],

)