# Without this alias, library :follow-recommendations-service\_lib would conflict with :bin

alias(

name = "follow-recommendations-service",

target = ":follow-recommendations-service\_lib",

)

target(

name = "follow-recommendations-service\_lib",

dependencies = [

"follow-recommendations-service/server/src/main/scala/com/twitter/follow\_recommendations",

"follow-recommendations-service/server/src/main/scala/com/twitter/follow\_recommendations/models",

],

)

jvm\_binary(

name = "bin",

basename = "follow-recommendations-service",

main = "com.twitter.follow\_recommendations.FollowRecommendationsServiceThriftServerMain",

runtime\_platform = "java11",

tags = ["bazel-compatible"],

dependencies = [

":follow-recommendations-service",

"3rdparty/jvm/ch/qos/logback:logback-classic",

"finagle/finagle-zipkin-scribe/src/main/scala",

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

"loglens/loglens-logback/src/main/scala/com/twitter/loglens/logback",

"twitter-server-internal/src/main/scala",

"twitter-server/logback-classic/src/main/scala",

],

)

# Aurora Workflows build phase convention requires a jvm\_app named with ${project-name}-app

jvm\_app(

name = "follow-recommendations-service-app",

archive = "zip",

binary = ":bin",

bundles = [

bundle(

fileset = [

"server/src/main/resources/\*",

"server/src/main/resources/\*\*/\*",

],

owning\_target = "follow-recommendations-service/server/src/main/resources:frs\_resources",

relative\_to = "server/src/main/resources",

),

],

tags = ["bazel-compatible"],

)