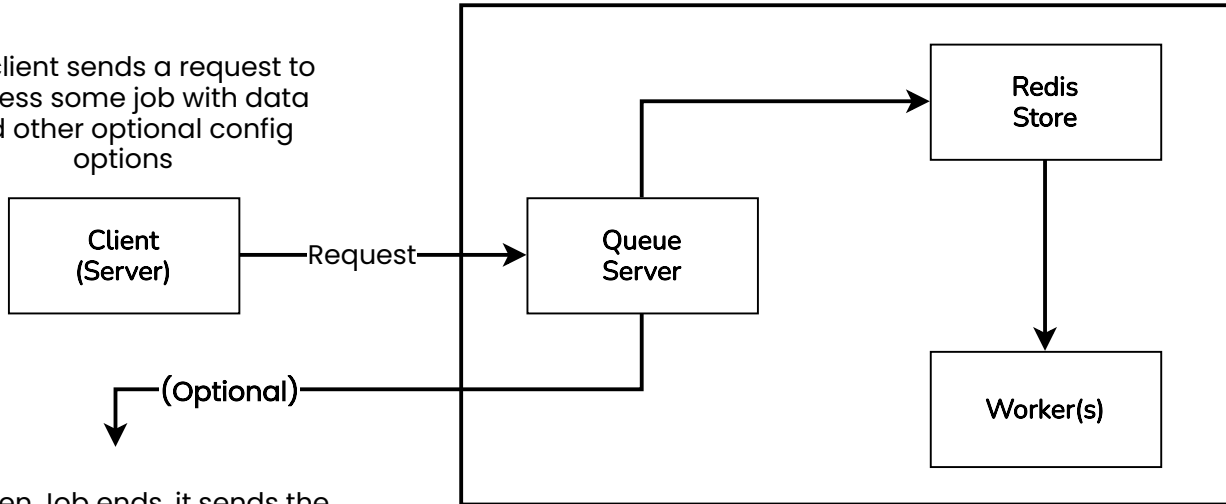


The job server does its thing,
saves the job data to a queue
using Redis as data store, and
spins up workers on different
NodeJS processes to do the work

The client sends a request to
process some job with data
and other optional config
options



When Job ends, it sends the
data somewhere, save
something to DB, update
something, or send the
data/result to a server