

```
cc_library(
  name = "grpc_util",
  srcs = ["grpc_util.cc"],
  hdrs = ["grpc_util.h"],
  linkopts = if_windows(["-DEFAULTLIB:ws2_32.lib"]),
  deps = [
    "//tensorflow/core:lib",
    # Required to be able to overload TensorResponse parsing.
    "//tensorflow/core/distributed_runtime:tensor_coding",
    "//tensorflow/core:lib_internal",
  ] + tf_grpc_dependencies() + tf_grpc_cc_dependencies(),
)
```



```
tensorflow/tensorflow.bzl:2959: def tf_grpc_dependencies():
tensorflow/core/distributed_runtime/rpc/BUILD:14: load("//tensorflow:tensorflow.bzl", "tf_grpc_dependencies") # buildifier: disable=same-origin-load
tensorflow/core/distributed_runtime/rpc/BUILD:52:  ] + tf_grpc_dependencies() + tf_grpc_cc_dependencies(),
tensorflow/core/distributed_runtime/rpc/BUILD:345:  ] + tf_protos_profiler_service() + tf_grpc_dependencies() + tf_grpc_cc_dependencies(),
tensorflow/core/distributed_runtime/rpc/BUILD:528:  ] + tf_grpc_dependencies() + tf_grpc_cc_dependencies(),
```



```
(hm) wxf@seir19:~/tf2/tensorflow$ grep -nwr "//tensorflow:grpc"
tensorflow/tensorflow.bzl:2960:  return ["//tensorflow:grpc"]
tensorflow/tensorflow.bzl:2963:  return ["//tensorflow:grpc++"]
```



```
(hm) wxf@seir19:~/tf2/tensorflow$ bazel query "somepath("//tensorflow/tools/pip_package:build_pip_package, @com_github_grpc_grpc//:grpc)"
Starting local Bazel server and connecting to it...
//tensorflow/tools/pip_package:build_pip_package
//tensorflow/tools/pip_package:included_headers
//tensorflow/tools/pip_package:included_headers_gather
//tensorflow/python/lib/core:py_func_lib
//tensorflow/c/eager:c_api
//tensorflow/core/distributed_runtime/rpc:grpc_server_lib
//tensorflow:grpc
@com_github_grpc_grpc//:grpc
Loading: 471 packages loaded
```