```
// Macro to control visibility of exported symbols in the shared library (.so,
// .dylib, .dll).
// This duplicates the TF_EXPORT macro definition in
// tensorflow/core/platform/macros.h in order to keep this .h file independent
// of any other includes.$a
#ifdef SWIG
#define TF_CAPI_EXPORT
#else
#if defined( WIN32)
#ifdef TF COMPILE LIBRARY
#define TF_CAPI_EXPORT __declspec(dllexport)
#else
#define TF_CAPI_EXPORT __declspec(dllimport)
#endif // TF COMPILE LIBRARY
#else
#define TF_CAPI_EXPORT __attribute__((visibility("default")))
#endif // _WIN32
#endif // SWIG
#ifdef ___cplusplus
extern "C" {
#endif
```

```
// Macro to control visibility of exported symbols in the shared library (.so,
            // .dylib, .dll).
            // This duplicates the TF_EXPORT macro definition in
            // tensorflow/core/platform/macros.h in order to keep this .h file independent
            // of any other includes.$a
            #ifdef SWIG
                #define TF CAPI EXPORT
            #else
                #if defined( WIN32)
                    #ifdef TF COMPILE LIBRARY
                        #define TF CAPI EXPORT declspec(dllexport)
优化 _
                    #else
                        #define TF_CAPI_EXPORT __declspec(dllimport)
                    #endif // TF COMPILE LIBRARY
                #else
                    #define TF CAPI EXPORT attribute ((visibility("default")))
                #endif // WIN32
            #endif // SWIG
            #ifdef __cplusplus
            extern "C" {
```

#endif

