

Detailed instructions you would like to know

Catalog Description

In the SDKNetApi directory, there are directories such as Demo, include, lib, lib64, src, and systemlib.

Demo: There are three general programs written for use, namely device detection, client session connecting devices, and server session connecting devices

include: Interface header file

lib: The compiled 32-bit SDK network dynamic library can be directly used

lib64: The compiled 64 bit SDK network dynamic library can be directly used

src: Event library and SDK network dynamic library source code

systemlib: Windows has its own system dynamic library, Afraid you don't even have one, so I brought it with me

Question of CApi.h

1. What is the core of the event?

Answer: It is necessary to create a session in the SDK network library, and both callback and network operations rely on its core A program usually generates a core, which can be used as a singleton.

2. Differences in interface calls to the event core Exec and Run?

Answer: Exec is the process that converts the current running process into an event process. The current process is blocked here and is generally provided to the user to open a thread to call Exec. If you don't want to be too troublesome, you can call Run. Run will internally call to create a thread and use it as an event process. The callback operation will be executed in the event process.

3. Can this session continue to connect to other devices after the network session is disconnected?

Answer: The connection can continue, and the network session will only release memory and become unusable after calling FreeNetSession, otherwise it will be used.

4. How to set callback for network sessions?

Answer: Set through SetNetSession For detailed instructions, please refer to the CApi. h documentation and the CApi. h file

5. Will this network session still encounter the issue of sending SDK when sending files, which will result in an error in the connection process?

Answer: The network session has implemented a delayed sending mechanism, which will enter an exclusive state when sending files. Delayed data will be sent after the file is sent. No external synchronization mechanism is required.

6. Can I send data immediately after connecting the device without waiting for a successful callback?

Answer: Yes, but the data will enter the delayed sending queue and will only be sent after negotiation is completed. If the connection fails, a disconnection callback will be triggered and the data in the delayed sending queue will be cleared.

7. Can multiple session callbacks be set for the same option?

Answer: No, only one option can be set for the same option. The last set will overwrite the last set.

8. Do you have interface libraries for programming languages such as C# and Java?

Answer: This has been exported as a C interface library, just use your own programming language to call the C interface library. No, please use self search to import the C library into your current programming language. If you are unable to use the C library, you can refer to the SDK network protocol documentation and implement an SDK network protocol based on the protocol yourself.

9. Do you have any other dependent libraries for this library?

Answer: This is written using pure C/C++. Due to the use of system calls, the system's own library is required.

10. Are there any programs implemented using this library?

Answer: The current SDK testing tool versions 3.6 and above are implemented using this SDK network library.

11. In the interface file, there is an enumeration option called `kDebugLogFunc`. What is the protocol log?

Answer: It is used for debugging and will output logs of internal SDK network operations and error operations. If you encounter communication issues with the SDK during development, you can print out this data for easy debugging.