#include <iostream>

#include <fstream>

Json::Value value;

Json::Reader reader;

std::ifstream in;

in.open("alarm\_data.json", std::ios::binary);

if (!in.is\_open())

return -1;

if (reader.parse(in, value))

{

printf("serip ==== %s \n", value["msgHead"]["serverIP"].toStyledString().data());

}

//////////////////////////////////方法二

std::string configFile = “track\_addr.json”;

Json::Reader configReader;

Json::Value root;

Json::Value getCameraFrameAddrArr;

ifstream configFileIn(configFile.c\_str(), ios::binary);

if (configReader.parse(configFileIn, root))

{

//Json::Value InitMsg = root["InitMsg"];

sendStr = root.toStyledString();

//cout << "configFileIn is :" << sendStr << endl;

}