

	a@gmail.com <a@gmail.com><u>#4</u></a@gmail.com>
	same problem. cmake version - 3.10.2.4988404
	ar@google.com <ar@google.com> #5</ar@google.com>
	It's hard for us to see what the problem might be here. Can you try:
	Remove .cxx directory under your app directory?
	 Is your SDK in D: drive, is that a network drive? Can you try creating a new project with the sample?
	Also did you by any chance renamed your SDK directory name after you installed it?
	a@gmail.com <a@gmail.com><u>#6</u></a@gmail.com>
	D: drive is not a network drive
	-> Remove .cxx directory under your app directory? same problem
	-> Can you try creating a new project with the sample? I create new project - same error.
	-> Also did you by any chance renamed your SDK directory name after you installed it? 100% no, because I fully reinstall Android Studio and SDK.
	a@gmail.com <a@gmail.com><u>#7</u></a@gmail.com>
	in process monitor logs was 4 commands in cmd which Android studio trying to execute: 1) D:\AndroidSDK\ndk\21.0.6113669\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exetarget=i686-none-linux-android23gcc-toolchain=D:/AndroidSDK/ndk/21.0.6113669/toolcha
	2)D:\AndroidSDK\ndk\21.0.6113669\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exe -cc1 -triple i686-none-linux-android23 -emit-obj -mrelax-all -mnoexecstack -disable-free -disable o CMakeFiles/cmTC_80040.dir/testCCompiler.c.o -x c testCCompiler.c
	3)D:\AndroidSDK\ndk\21.0.6113669\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exetarget=i686-none-linux-android23gcc-toolchain=D:/AndroidSDK/ndk/21.0.6113669\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exe
	4)D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x///i686-linux-android/bin\ldsysroot=D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x////i686-linux-android/4.9.x////i686-linux-android/4.9.x/////i686-linux-android/4.9.x/////i686-linux-android/4.9.x/////////////.
	I try to repeat commands sequentially in Android Studio console and file was created with name cmTC_80040
	> file cmTC_80040 cmTC_80040: ELF 32-bit LSB shared object, Intel 80386, version 1 (SYSV), dynamically linked, interpreter /system/bin/linker, BuildID[sha1]=d057b083ff3c5d0269136d357f7c1e1608587c17,
	Do you have any ideas why it doesn't work in gradle sync?
	Message last modified on Mar 12, 2020 08:43PM
	ar@google.com <ar@google.com></ar@google.com>
	Reassigned to jo@google.com.
	em@google.com <em@google.com><u>#8</u></em@google.com>
	Can you try running ninja.exe instead of the individual commands?
	> D:
	> cd AndroidStudioProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\debug\x86 > D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe
	And report the result.
	a@gmail.com <a@gmail.com><u>#9</u></a@gmail.com>
	Now I don't have x86 folder, but with this folder armeabi I have same error.
	D:\ > cd AndroidStudioProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\debug\x86 Системе не удается найти указанный путь.
	D:\
	> cd AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\
	D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake

```
> Is
arm7Debug
D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake
> cd arm7Debug\armeabi-v7a\
\label{lo-jni-applicxx-cmake-arm-7Debug-armeabi-v7a} D:\AndroidProjects \test\ndk-samples\hello-jni\app\.cxx\cmake\arm-7Debug\armeabi-v7a
> D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe
ninja: error: loading 'build.ninja': =x єфрхЄё эрщЄш єърчрээ√щ Їрщы.
> Is -al
total 56
drwxr-xr-x 1 apesnyak 1049089 0 Mar 13 14:21 .
drwxr-xr-x 1 apesnyak 1049089 0 Mar 13 14:21 ...
-rw-r--r-- 1 apesnyak 1049089 13826 Mar 13 14:21 CMakeCache.txt
drwxr-xr-x 1 apesnyak 1049089 0 Mar 13 14:21 CMakeFiles
-rw-r--r-- 1 apesnyak 1049089 6731 Mar 13 14:21 build_model.json
-rw-r--r-- 1 apesnyak 1049089 10438 Mar 13 14:21 cmake_server_log.txt
-rw-r--r-- 1 apesnyak 1049089 17353 Mar 13 14:21 json_generation_record.json
ninja: error: loading 'build.ninja': Cannot find the specified file.
This file was created when I use gradle sync, but it was deleted after error.
Message last modified on Mar 13, 2020 10:25PM
a....@gmail.com <a....@gmail.com>#10
D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\arm7Debug\armeabi-v7a\CMakeFiles\CMakeTmp folder is empty.
em...@google.com <em...@google.com> #11
Thanks for trying ninja. Can you also try running the cmake command from your build-commands. txt file manually?
The file should be at:
     D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\arm7Debug\armeabi-v7a\build-commands.txt
a....@gmail.com <a....@gmail.com> #12
Thanks for your help. There is no such file with this name "build-commands.txt"
     \label{lombound} D: \\ \nderoidProjects \\ \test \\ \ndk-samples \\ \hello-jni \\ \app\\ \cxx \\ \cmake \\ \arm \\ \nderoidProjects \\ \ndk-samples \\ \ndk-
     > tree /F /A
     Структура папок тома Data
     Серийный номер тома: 36E5-DC0F
     D:.
     \---armeabi-v7a
              build model, ison
                     CMakeCache.txt
                     cmake_server_log.txt
                     json generation record. json
              \---CMakeFiles
                             cmake.check cache
                              CMakeError.log
                              CMakeOutput.log
                             -3.10.2
                                       CMakeSystem.cmake
                       \---CMakeTmp
Message last modified on Mar 16, 2020 03:47PM
a....@gmail.com <a....@gmail.com>#13
I restore "build-commands.txt" from json_generation_record.json
```

-HD:\AndroidProjects\test\ndk-samples\hello-jni\app\src\main\cpp
-DCMAKE_BUILD_TYPE=Debug
-DCMAKE_TOOLCHAIN_FILE=D:\AndroidSDK\ndk\21.0.6113669\build\cmake\android.toolchain.cmake

 $Executable : D: \AndroidSDK \cmake \ \ 3. \ 10. \ 2. \ 4988404 \ \ bin \cmake. \ executable$

arguments :

```
-DCMAKE EXPORT COMPILE COMMANDS=ON
   -DCMAKE_MAKE_PROGRAM=D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe
   - DCMAKE\_SYSTEM\_NAME = Android
   -DCMAKE SYSTEM VERSION=23
   -BD:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\arm7Debug\armeabi-v7a
   jvmArgs :
So, I run it:
   D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\arm7Debug\armeabi-v7a
   > D:\AndroidSDK\cmake\3.10.2.4988404\bin\cmake.exe -HD:\AndroidProjects\test\ndk-samples\hello-jni\app\src\main\cpp -DCMAKE_BUILD_TYPE=Debug -DCMAKE_TOOLC
    -- Check for working C compiler: D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/bin/clang.exe
    -- Check for working C compiler: D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/bin/clang.exe -- broken
   \label{lem:cmake} {\tt CMake\ Error\ at\ D:/AndroidSDK/cmake/3.\,10.\,2.\,4988404/share/cmake-3.\,10/Modules/CMakeTestCCompiler.cmake:52\ (message): }
       The C compiler
          "D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/bin/clang.exe"
       is not able to compile a simple test program.
       It fails with the following output:
          Change\ Dir:\ D:/AndroidProjects/test/ndk-samples/hello-jni/app/.\ cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeFimp/controller/app/.\ cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMakeFiles/CMak
          Run Build Command: "D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe" "cmTC_f80a8"
          [1/2] \ \ Building \ \ C \ \ object \ \ CMake Files/cmTC_f80a8. dir/test CC ompiler.c.o
          [2/2] Linking C executable cmTC_f80a8
          FAILED: cmTC f80a8
          cmd.exe /C "cd . && D:\AndroidSDK\ndk\21.0.6113669\toolchains\11vm\prebuilt\windows-x86_64\bin\clang.exe --target=armv7-none-linux-androideabi23 --gcc
          Системе не удается найти указанный путь.
          ninia: build stopped: subcommand failed.
       CMake will not be able to correctly generate this project.
   Call Stack (most recent call first):
       CMakeLists.txt
   -- Configuring incomplete, errors occurred!
   See \ also \ "D:/AndroidProjects/test/ndk-samples/hello-jni/app/. cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeOutput. log".
   See \ also \ "D:/AndroidProjects/test/ndk-samples/hello-jni/app/.cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeError.log".
Message last modified on Mar 16, 2020 11:32PM
tg...@google.com <tg...@google.com>#14
Hi, can you try with an updated version of CMake? For example CMake 3.16?
We suspect this might be something related to codepage. Is there any chance that you have changed the default code page of cmd.exe?
Message last modified on Mar 21, 2020 05:08AM
\textbf{zc...@gmail.com} < \hspace{-0.5em} \texttt{zc...@gmail.com} \hspace{-0.5em} \underline{\texttt{\#15}}
wrong message. please delete it :(
Message last modified on Mar 23, 2020 06:22PM
a....@gmail.com <a....@gmail.com> #16
Hi, I download 3.16.0 cmake and ninja 1.10.0
Same error:
   Gradle Daemon started in 2 s 119 ms
   This app only has 32-bit [armeabi-v7a] native libraries. Beginning August 1, 2019 Google Play store requires that all apps that include native libraries m
   This app only has 32-bit [armeabi-v7a] native libraries. Beginning August 1, 2019 Google Play store requires that all apps that include native libraries m
```

This app only has 32-bit [x86] native libraries. Beginning August 1, 2019 Google Play store requires that all apps that include native libraries must prov This app only has 32-bit [x86] native libraries. Beginning August 1, 2019 Google Play store requires that all apps that include native libraries must prov

-DANDROID_ABI=armeabi-v7a

-DANDROID_PLATFORM=android-23 -DCMAKE_ANDROID_ARCH_ABI=armeabi-v7a

-DANDROID_NDK=D:\AndroidSDK\ndk\21.0.6113669

```
D:\AndroidProjects\test\ndk-samples\hello-jni\app\src\main\cpp\CMakeLists.txt: C/C++ arm7Debug|armeabi-v7a: CMake Warning (dev) in CMakeLists.txt:
         No project() command is present. The top-level CMakeLists.txt file must
         contain a literal, direct call to the project() command. Add a line of
         code such as
             project(ProjectName)
         near the top of the file, but after cmake_minimum_required().
        CMake is pretending there is a "project(Project)" command on the first
    This warning is for project developers. Use -Wno-dev to suppress it.
    D:\Android Projects \test \ndk-samples \hello-jni\app\src\main\cpp\CMake Lists.\ txt\ :\ C/C++\ arm 7Debug\ |\ armeabi-v7a\ :\ CMake\ Error\ at\ D:\Android SDK/cmake/3.16.0/sh.
         The C compiler
              D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/bin/clang.exe"
         is not able to compile a simple test program.
         It fails with the following output:
             Change\ Dir:\ D:/Android Projects/test/ndk-samples/hello-jni/app/.cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/makeTmp-lines/ma
             Run Build Command(s):D:/PentestBox/bin/ninja-win/ninja.exe cmTC_05e63 && [1/2] Building C object CMakeFiles/cmTC_05e63.dir/testCCompiler.c.o
             [2/2] Linking C executable cmTC_05e63
             FAILED: cmTC 05e63
             cmd.exe /C "cd . && D:\AndroidSDK\ndk\21.0.6113669\toolchains\11vm\prebuilt\windows-x86_64\bin\clang.exe --target=armv7-none-linux-androideabi23 --gcc
             The system cannot find the path specified.
             ninja: build stopped: subcommand failed.
        CMake will not be able to correctly generate this project.
    D:\AndroidProjects\test\ndk-samples\hello-jni\app\src\main\cpp\CMakeLists.txt : C/C++ arm7Debug|armeabi-v7a : CMake Deprecation Warning:
         The 'cmake-server(7)' is deprecated. Please port clients to use the
         'cmake-file-api(7)' instead.
     \verb|D:\AndroidProjects \test \ndk-samples \hello-jni \app \src\main \cpp \cMakeLists.txt: C/C++ arm 7Debug \armeabi-v7a: Configuration failed. | Configuration failed \color="1">Configuration failed \color="1">Configuratio
    executing \ external \ native \ build \ for \ cmake \ D:\AndroidProjects \ test \ ndk-samples \ hello-jni \ app\src\ main\ cpp\ CMake Lists.\ txt
    CONFIGURE SUCCESSFUL in 22s
-> We suspect this might be something related to codepage. Is there any chance that you have changed the default code page of cmd.exe?
I don't know what code page was default. But on my laptop, where gradle sync was success, code page - 866. I change now on computer code page to 437, but nothing changed.
Message last modified on Mar 23, 2020 06:26PM
ar...@google.com <ar...@google.com><u>#17</u>
Hi, can you try to make a non-Android CMake project and see if you're able to repro it with that.
One other thing, if possible, can you create a new project, build it to make sure it reproes, and zip the entire project (including the .cxx directory) and send us the zip file, so we can do more ar
Thanks!
a....@gmail.com <a....@gmail.com> #18
-> Hi, can you try to make a non-Android CMake project and see if you're able to repro it with that.
May I use wrong flags... It can not found linker Id.exe
When I trying build Android Studio project Id.exe was used.
    D:\tmp\cmake-hello\Hello
    > D:\AndroidSDK\cmake\3.10.2.4988404\bin\cmake.exe -G Ninja -DCMAKE_TOOLCHAIN_FILE=D:\AndroidSDK\ndk\21.0.6113669\build\cmake\android.toolchain.cmake -DCW
      -- The C compiler identification is Clang 9.0.8
    -- The CXX compiler identification is Clang 9.0.8
    -- Check for working C compiler: D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86_64/bin/clang.exe
     -- Check for working C compiler: D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/bin/clang.exe -- broken
    CMake Error at D:/AndroidSDK/cmake/3.10.2.4988404/share/cmake-3.10/Modules/CMakeTestCCompiler.cmake:52 (message):
         The C compiler
             "D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/bin/clang.exe"
         is not able to compile a simple test program.
```

```
It fails with the following output:
                                  Change Dir: D:/tmp/cmake-hello/Hello/CMakeFiles/CMakeTmp
                                  Run\ Build\ Command: "D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe"\ "cmTC_b96a6" and the command of the 
                                  [1/2] Building C object CMakeFiles/cmTC_b96a6.dir/testCCompiler.c.obj
                                  [2/2] Linking C executable cmTC_b96a6.exe
                                  FAILED: cmTC_b96a6.exe
                                  \verb|cmd.exe|| / \texttt{C} \textit{"cd}. \&\& D:\AndroidSDK \land k \& 1.0.6113669 \land k \& 1.0.611369 \land k \& 1.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CMakeFiles/cmTC_b96a6.dir/testCCompiler.c.
                                  The system cannot find the path specified.
                                  clang: error: unable to execute command: program not executable
                                  clang: error: linker command failed with exit code 1 (use -v to see invocation)
                                  ninja: build stopped: subcommand failed.
zip attached
                         hello-jni.zip
                         149 KB Download
 a....@gmail.com <a....@gmail.com>_#19
another project, same error.
May be a problem in Id?
                         hello-jniCallback.zip
     138 KB <u>Download</u>
ar...@google.com <ar...@google.com>#20
This might be related to b/148483368. The error message is certainly consistent with clang trying to find Id and not able to find it. You might want to try the link command you see in the output.
 D:\AndroidSDK\ndk\21.0.6113669\toolchains\11vm\prebui1t\windows-x86 64\bin\clang.exe CMakeFiles/cmTC b96a6.dir/testCCompiler.c.obj -o cmTC b96a6.exe -W1, --c
 a....@gmail.com <a....@gmail.com> #21
This output is for command in comment #20
            D:\tmp\cmake-hello\Hello
            > D:\AndroidSDK\ndk\21.0.6113669\toolchains\11vm\prebuilt\windows-x86_64\bin\clang.exe CMakeFiles\cmTC_c8eae.dir\testCCompiler.c.obj -o cmTC_b96a6.exe -WI
            Android (5900059 based on r365631c) clang version 9.0.8 (https://android.googlesource.com/toolchain/11vm-project 207d7abc1a2abf3ef8d4301736d6a7ebc224a290)
            Thread model: posix
            InstalledDir: D:\AndroidSDK\ndk\21.0.6113669\toolchains\11vm\prebuilt\windows-x86_64\bin
                   "1d" -m i386pep -Bdynamic -o cmTC_b96a6.exe crt2.o crtbegin.o "-LD:\\AndroidSDK\\ndk\\21.0.6113669\\toolchains\\11vm\\prebui1t\\windows-x86_64\\x86_64-w&
            clang: error: unable to execute command: program not executable \,
            clang: error: linker command failed with exit code 1 (use -v to see invocation)
            D:\tmp\cmake-hello\Hello
            > 1d
            'ld' is not recognized as an internal or external command,
            operable program or batch file.
This output for command 3 in comment #7
            \label{lojni} D: \\ \noinder of decident start of the st
            > D: \\ AndroidSDK \\ Ndk \\ 21. 0. 6113669 \\ toolchains \\ 11vm \\ prebuilt \\ windows \\ -x86\_64 \\ bin \\ clang. exe \\ --target \\ = i686 \\ -none-1inux \\ -android23 \\ --gcc \\ -toolchain \\ = D: \\ /AndroidSDK \\ /none-1inux \\ --target \\ --
            Android (5900059 based on r365631c) clang version 9.0.8 (https://android.googlesource.com/toolchain/11vm-project 207d7abcla2abf3ef8d4301736d6a7ebc224a290)
            Target: i686-none-linux-android23
            Thread model: posix
             In stalled Dir:\ D: \\ \ And roid SDK \\ \ ndk \\ \ 21.\ 0.\ 6113669 \\ \ tool chains \\ \ 11vm \\ \ prebuilt \\ \ windows \\ \ -x86\_64 \\ \ bind \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 1000 \\ \ 10000 \\ \ 1000 \\ \ 10000 \\ \ 10000 \\ \ 10000 \\ \ 10000 \\ \ 10000 \\ \ 10000 \\ \ 10000 \\ \ 10000
            Found\ candidate\ GCC\ installation:\ D:/AndroidSDK/ndk/21.\ 0.\ 6113669/toolchains/11vm/prebuilt/windows-x86\_64/1ib/gcc/i686-linux-android\\ \lor 4.\ 9.\ xertification and the contraction of the contracti
            Found\ candidate\ GCC\ installation:\ D:/AndroidSDK/ndk/21.\ 0.\ 6113669/toolchains/11vm/prebuilt/windows-x86\_64/1ib/gcc/x86\_64-1inux-android\\ \lor 4.\ 9.\ xecomes for the conditional conditions of the condition of the condition
            Selected GCC installation: D:/AndroidSDK/ndk/21.0.6113669/toolchains/llvm/prebuilt/windows-x86 64/lib/gcc/i686-linux-android/4.9.x
            Candidate multilib: .;@m32
            Selected multilib: .:@m32
                   "D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/lib/gcc/i686-linux-android/4.9.x/../../i686-linux-android/bin\\ld" --sysroc
            D:\AndroidProjects\test\ndk-samples\hello-jni\app\.cxx\cmake\arm7Debug\armeabi-v7a
            > file \ D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86\_64/1ib/gcc/i686-linux-android/4.9.x/../../i686-linux-android/bin\\\label{eq:linux-android}
            D:/AndroidSDK/ndk/21.\ 0.\ 6113669/toolchains/11vm/prebuilt/windows-x86\_64/1ib/gcc/i686-linux-android/4.\ 9.\ x/.../.../i686-linux-android/bin\\\ 1.\ PE32+\ execond 2.\ PE32+\ execond
```

ld was founded

	Can you try building using NDK20 to see if it reproduces? (the aforementioned bug only happens for NDK21 and we are working on it).
	sr@google.com <sr@google.com><u>#23</u></sr@google.com>
	https://ci.android.com/builds/branches/aosp-ndk-release-r21/grid? also has the pending r21c release. The 6468398 build should have the compiler with the fix for Windows network paths.
	a@gmail.com <a@gmail.com><u>#24</u></a@gmail.com>
	-> https://ci.android.com/builds/branches/aosp-ndk-release-r21/grid? also has the pending r21c release. The 6468398 build should have the compiler with the fix for Windows network path comment #6. It is not network drive.
	a@gmail.com <a@gmail.com><u>#25</u></a@gmail.com>
	-> Can you try building using NDK20 to see if it reproduces? (the aforementioned bug only happens for NDK21 and we are working on it).
	I click "invalidate cache and restart" and set ndk20.
	20.1.5948944 - same error :(
	21.0.6113669, 21.1.6352462 - also the same error.
	CMake Error at D:/AndroidSDK/cmake/3.10.2.4988404/share/cmake-3.10/Modules/CMakeTestCCompiler.cmake:52 (message): The C compiler
	"D:/AndroidSDK/ndk/20.1.5948944/toolchains/llvm/prebuilt/windows-x86_64/bin/clang.exe"
	is not able to compile a simple test program.
	It fails with the following output:
	Change Dir: D:/AndroidProjects/test/ndk-samples/hello-jni/app/.cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp
	Run Build Command: "D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe" "cmTC_d2cb6" [1/2] Building C object CMakeFiles/cmTC_d2cb6.dir/testCCompiler.c.o [2/2] Linking C executable cmTC_d2cb6 FAILED: cmTC_d2cb6 FAILED: cmTC_d2cb6 cmd.exe /C "cd . & D:\AndroidSDK\ndk\20.1.5948944\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exetarget=armv7-none-linux-androideabi23gcc-toolchain=D:/AndroidSDK/IThe system cannot find the path specified. ninja: build stopped: subcommand failed.

CMake will not be able to correctly generate this project.

Call Stack (most recent call first):

CMakeLists.txt

CMake Error at D:/AndroidSDK/cmake/3.10.2.4988404/share/cmake-3.10/Modules/CMakeTestCCompiler.cmake:52 (message): The C compiler

 $"D:/AndroidSDK/ndk/20.1.5948944/toolchains/llvm/prebuilt/windows-x86_64/bin/clang.exe" and the control of the$

is not able to compile a simple test program.

It fails with the following output:

 $Change\ Dir.\ D:/AndroidProjects/test/ndk-samples/hello-jni/app/.cxx/cmake/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm7Debug/armeabi-v7a/CMakeFiles/CMakeTmp-lines/arm$

 $Run\ Build\ Command: "D:\AndroidSDK\cmake\3.10.2.4988404\bin\ninja.exe"\ "cmTC_d2cb6"$

[1/2] Building C object CMakeFiles/cmTC_d2cb6.dir/testCCompiler.c.o

[2/2] Linking C executable cmTC_d2cb6

FAILED: cmTC_d2cb6

cmd.exe /C "cd . && D:\AndroidSDK\ndk\20.1.5948944\toolchains\llvm\prebuilt\windows-x86_64\bin\clang.exe --target=armv7-none-linux-androideabi23 -gcc-toolchain=D:/AndroidSDK/n The system cannot find the path specified.

ninja: build stopped: subcommand failed.

CMake will not be able to correctly generate this project.

Call Stack (most recent call first):

CMakeLists.txt

Configuration failed.

 $executing \ external \ native \ build \ for \ cmake \ D:\ Android \ Projects \ test \ ndk-samples \ hello-jni \ app\ CMake \ Lists.txt$

FAILURE: Build failed with an exception.

* What went wrong:

* Try:

```
Run with --info or --debug option to get more log output. Run with --scan to get full insights.
* Exception is:
com.intellii.openapi.externalSystem.model.ExternalSystemException: executing external native build for cmake D:\AndroidProjects\test\ndk-samples\hello-ini\app\src\main\cpp\CMakel.ists
    at org.jetbrains.plugins.gradle.model.ProjectImportAction.addBuildModels(ProjectImportAction.java:251)
    at org.jetbrains.plugins.gradle.model.ProjectImportAction.execute(ProjectImportAction.java:126)
    at org.jetbrains.plugins.gradle.model.ProjectImportAction.execute(ProjectImportAction.java:48)
    at\ org. gradle. too ling. in ternal. consumer. connection. In ternal Build Action Adapter. execute (Internal Build Action Adapter. java: 77)
    at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.runAction(ClientProvidedPhasedActionRunner.java:120)
    at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.run(ClientProvidedPhasedActionRunner.java:110)
    at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.buildFinished(ClientProvidedPhasedActionRunner.java:104)
    at org.gradle.internal.dispatch.ReflectionDispatch.dispatch(ReflectionDispatch.java:35)
    at org.gradle.internal.dispatch.ReflectionDispatch.dispatch(ReflectionDispatch.java:24)
    at org.gradle.internal.event.DefaultListenerManager$ListenerDetails.dispatch(DefaultListenerManager.java:376)
    at org.gradle.internal.event.DefaultListenerManager$ListenerDetails.dispatch(DefaultListenerManager.java:358)
    at org.gradle.internal.event.AbstractBroadcastDispatch.dispatch(AbstractBroadcastDispatch.java:58)
    at\ org. gradle. in ternal. event. Default Listener Manager \$Event Broadcast \$Listener Dispatch. dispatch (Default Listener Manager. java: 346)
    at org.gradle.internal.event.DefaultListenerManager$EventBroadcast$ListenerDispatch.dispatch(DefaultListenerManager.java:333)
    at org.gradle.internal.event.AbstractBroadcastDispatch.dispatch(AbstractBroadcastDispatch.java:42)
    at org.gradle.internal.event.BroadcastDispatch$SingletonDispatch.dispatch(BroadcastDispatch.java:230)
    at org.gradle.internal.event.BroadcastDispatch$SingletonDispatch.dispatch(BroadcastDispatch.java:149)
    at\ org. gradle. in ternal. event. Abstract Broadcast Dispatch. dispatch (Abstract Broadcast Dispatch. java: 58)
    at org.gradle.internal.event.BroadcastDispatch$CompositeDispatch.dispatch(BroadcastDispatch.java:324)
    at org.gradle.internal.event.BroadcastDispatch$CompositeDispatch.dispatch(BroadcastDispatch.java:234)
    at\ org.gradle.internal.event.Listener Broadcast.dispatch (Listener Broadcast.java: 140)
    at org.gradle.internal.event.ListenerBroadcast.dispatch(ListenerBroadcast.iava:37)
    at org.gradle.internal.dispatch.ProxyDispatchAdapter$DispatchingInvocationHandler.invoke(ProxyDispatchAdapter.java:93)
    at com.sun.proxy.$Proxy13.buildFinished(Unknown Source)
    at\ org.gradle. initialization. Default Gradle Launcher. finish Build (Default Gradle Launcher. java: 179)
    at\ org.gradle.initialization.DefaultGradleLauncher.finishBuild(DefaultGradleLauncher.java:141)
    at org.gradle.internal.invocation.GradleBuildController$3.create(GradleBuildController.java:83)
    at\ org. gradle. internal. invocation. Gradle Build Controller \$3. create (Gradle Build Controller. java: 75)
    at\ org. gradle. in ternal. work. Default Worker Lease Service. with Locks (Default Worker Lease Service. java: 183)
    at org.gradle.internal.work.StopShieldingWorkerLeaseService.withLocks(StopShieldingWorkerLeaseService.java:40)
    at org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.java:75)
    at org.gradle.internal.invocation.GradleBuildController.configure(GradleBuildController.java:64)
    at\ org. gradle. too ling. internal. provider. runner. Client Provided Phased Action Runner. run (Client Provided Phased Action Runner. grava: 62)
    at\ org.gradle.launcher.exec. Chaining Build Action Runner.run (Chaining Build Action Runner.java: 35)
    at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.iava:35)
    at org.gradle.launcher.exec.BuildOutcomeReportingBuildActionRunner.run(BuildOutcomeReportingBuildActionRunner.java:58)
    at org.gradle.tooling.internal.provider.ValidatingBuildActionRunner.run(ValidatingBuildActionRunner.java:32)
    at\ org. gradle.launcher. exec. Build Completion Notifying Build Action Runner. run (Build Completion Notifying Build Action Runner. grava: 39)
    at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:51)
    at\ org. gradle. launcher. exec. Run As Build Operation Build Action Runner \$3. call (Run As Build Operation Build Action Runner. gava: 45)
    at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:416)
    at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.iava:406)
    at\ org. gradle. in ternal. operations. Default Build Operation Executor \$1. execute (Default Build Operation Executor. java: 165)
    at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:250)
    at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:158)
    at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 102)
    at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. iava: 36)
    at\ org. gradle. launcher. exec. Run As Build Operation Build Action Runner. run (Run As Build Operation Build Action Runner. gava: 45)
    at org.gradle.launcher.exec.InProcessBuildActionExecuter$1.transform(InProcessBuildActionExecuter.java:49)
    at org.gradle.launcher.exec.lnProcessBuildActionExecuter$1.transform(InProcessBuildActionExecuter.java:46)
    at\ org. gradle. composite. internal. Default Root Build State. run (Default Root Build State. java: 78)
    at organization gradle launcher exec InProcessBuildActionExecuter execute(InProcessBuildActionExecuter java:46)
    at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:31)
    at org.gradle.launcher.exec.BuildTreeScopeBuildActionExecuter.execute(BuildTreeScopeBuildActionExecuter.java:42)
    at\ org. gradle. launcher. exec. Build Tree Scope Build Action Executer. execute (Build Tree Scope Build Action Executer. java: 28)
    at\ org. gradle. too ling. in ternal. provider. Continuous Build Action Executer. execute (Continuous Build Action Executer. java: 78)
    at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.iava:52)
    at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:59)
    at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.iava:36)
    at\ org. gradle. too ling. in ternal. provider. Session Scope Build Action Executer. execute (Session Scope Build Action Executer. java: 68)
    at org.gradle.tooling.internal.provider.SessionScopeBuildActionExecuter.execute(SessionScopeBuildActionExecuter.java:38)
    at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 37)
    at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 26)
    at org.gradle.tooling.internal.provider.ParallelismConfigurationBuildActionExecuter.execute(ParallelismConfigurationBuildActionExecuter.iava:43)
    at org.gradle.tooling.internal.provider.ParallelismConfigurationBuildActionExecuter.execute(ParallelismConfigurationBuildActionExecuter.java:29)
    at org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:60)
    at\ org. gradle. too ling. in ternal. provider. Start Params Validating Action Executer. execute (Start Params Validating Action Executer. java: 32)
    at\ org. gradle. too ling. internal. provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 55)
    at org.gradle.tooling.internal.provider.SessionFailureReportingActionExecuter.execute(SessionFailureReportingActionExecuter.iava:41)
    at\ org.gradle. tooling. in ternal. provider. Setup Logging Action Executer. execute (Setup Logging Action Executer. java: 48)
    at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.java:32)
    at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:67)
    at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:36)
    at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
    at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.java:37)
```

 $at\ org. gradle. launcher. daemon. server. exec. Request Stoplf Single Used Daemon. execute (Request Stoplf Single Used Daemon. java: 34)$

at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104) at org.gradle.launcher.daemon.server.exec.ResetDeprecationLogger.execute(ResetDeprecationLogger.java:26) at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)

```
at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.call(ForwardClientInput.java:74)
       at\ org. gradle. launcher. daemon. server. exec. Forward Client Input \$2. call (Forward Client Input. java: 72)
       at org.gradle.util.Swapper.swap(Swapper.java:38)
       at\ org. gradle. launcher. daemon. server. exec. Forward Client Input. execute (Forward Client Input. java: 72)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.LogAndCheckHealth.execute(LogAndCheckHealth.java:55)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java:62)
       at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:36)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.iava:81)
       at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:36)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.StartBuildOrRespondWithBusy$1.run(StartBuildOrRespondWithBusy.java:50)
       at org.gradle.launcher.daemon.server.DaemonStateCoordinator$1.run(DaemonStateCoordinator.java:295)
       at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:63)
       at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:46)
       at org.gradle.internal.concurrent.ThreadFactoryImpl$ManagedThreadRunnable.run(ThreadFactoryImpl.java:55)
org. gradle. api. Gradle Exception: \ executing \ external \ native \ build \ for \ cmake \ D:\ And \ roid \ Projects \ test\\ \ hello-jni\ app\ src\ main\ cpp\ CMake \ Lists. txt
       at com.android.build.gradle.internal.cxx.logging.ErrorsAreFatalThreadLoggingEnvironment.close(ErrorsAreFatalThreadLoggingEnvironment.kt:50)
       at com.android.build.gradle.tasks.ExternalNativeJsonGenerator.buildForOneConfigurationConvertExceptions(ExternalNativeJsonGenerator.java:164)
       at com.android.build.gradle.tasks.ExternalNativeJsonGenerator.buildForOneAbiName(ExternalNativeJsonGenerator.java:208)
       at com.android.build.gradle.internal.ide.NativeModelBuilder.buildNativeVariantAbi(NativeModelBuilder.kt:149)
       at\ com. and roid. build. gradle. internal. ide. Native Model Builder. build All (Native Model Builder. kt: 97)
       at com.android.build.gradle.internal.ide.NativeModelBuilder.buildAll(NativeModelBuilder.kt:38)
       at org.gradle.tooling.provider.model.internal.DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuilder$1$1.create(DefaultToolingModelBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterizedBuilderRegistry$ParameterParameterParameterParameterParameterParameterParam
       at\ org. gradle. api. internal. project. Default Project State Registry. with Lenient State (Default Project State Registry. java: 132)
       at org.gradle.tooling.provider.model.internal.DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder$1.call(DefaultToolingModelBuilderRegistry
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:416)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:406)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:165)
       at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 250)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:158)
       at\ org. gradle. in ternal. operations. Default Build Operation Executor. call (Default Build Operation Executor. java: 102)
       at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
       at org.gradle.tooling.provider.model.internal.DefaultToolingModelBuilderRegistry$ParameterizedBuildOperationWrappingToolingModelBuilder.buildAll(DefaultToolingModelBuilderRegistry
       at org.gradle.tooling.internal.provider.runner.DefaultBuildController.getParameterizedModel(DefaultBuildController.java:99)
       at org.gradle.tooling.internal.provider.runner.DefaultBuildController.getModel(DefaultBuildController.java:81)
       at\ org. gradle. too ling. internal. consumer. connection. Internal Build Action Adapter \$2.get Model (Internal Build Action Adapter. java: 74) and the consumer and the connection of the con
       at\ org. gradle. too ling. in ternal. consumer. connection. Build Controller Adapter. get Model (Build Controller Adapter. java: 62)
       at org.gradle.tooling.internal.consumer.connection.AbstractBuildController.findModel(AbstractBuildController.iava:57)
       at com.android.tools.idea.gradle.project.sync.idea.svs.SelectedVariantChooserKt.syncAndAddNativeVariantAbi(SelectedVariantChooser.kt:211)
       at\ com. and roid. tools. idea. gradle. project. sync. idea. sys. Selected Variant Chooser Kt. choose Selected Variants (Selected Variant Chooser. kt: 87)
       at\ com. and roid. tools. idea. gradle. project. sync. idea. sys. And roid Extra Model Provider. populate Android Models (Android Extra Model Provider. kt: 89)
       at com.android.tools.idea.gradle.project.sync.idea.svs.AndroidExtraModelProvider.populateBuildModels(AndroidExtraModelProvider.kt:39)
       at\ org.jet brains.plugins.gradle.model.Project Import Action.add Build Models (Project Import Action.java: 239)
       at org.jetbrains.plugins.gradle.model.ProjectImportAction.execute(ProjectImportAction.java:126)
       at org.jetbrains.plugins.gradle.model.ProjectImportAction.execute(ProjectImportAction.java:48)
       at\ org. gradle. too ling. internal. consumer. connection. Internal Build Action Adapter. execute (Internal Build Action Adapter. java: 77)
       at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.runAction(ClientProvidedPhasedActionRunner.java:120)
       at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.run(ClientProvidedPhasedActionRunner.java:110)
       at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner$ActionRunningListener.buildFinished(ClientProvidedPhasedActionRunner.java:104)
       at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
       at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
       at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
       at java.lang.reflect.Method.invoke(Method.java:498)
       at org.gradle.internal.dispatch.ReflectionDispatch.dispatch(ReflectionDispatch.java:35)
       at org.gradle.internal.dispatch.ReflectionDispatch.dispatch(ReflectionDispatch.iava:24)
       at\ org. gradle. internal. event. Default Listener Manager \$Listener Details. dispatch (Default Listener Manager. java: 376)
       at org.gradle.internal.event.DefaultListenerManager$ListenerDetails.dispatch(DefaultListenerManager.java:358)
       at\ org. gradle. in ternal. event. Abstract Broadcast Dispatch. dispatch (Abstract Broadcast Dispatch. java: 58)
       at\ org. gradle. internal. event. De fault Listener Manager \S Event Broadcast \S Listener Dispatch. dispatch (De fault Listener Manager. java: 346)
       at org.gradle.internal.event.DefaultListenerManager.SeventBroadcastSListenerDispatch.dispatch(DefaultListenerManager.iava;333)
       at org.gradle.internal.event.AbstractBroadcastDispatch.dispatch(AbstractBroadcastDispatch.java:42)
       at org.gradle.internal.event.BroadcastDispatch$SingletonDispatch.dispatch(BroadcastDispatch.java:230)
       at\ org. gradle. internal. event. Broadcast Dispatch \$Singleton Dispatch. dispatch (Broadcast Dispatch. java: 149)
       at org.gradle.internal.event.AbstractBroadcastDispatch.dispatch(AbstractBroadcastDispatch.java:58)
       at\ org. gradle. in ternal. event. Broadcast Dispatch \$ Composite Dispatch. dispatch (Broadcast Dispatch. java: 324)
       at\ org. gradle. in ternal. event. Broadcast Dispatch \$ Composite Dispatch. dispatch (Broadcast Dispatch. java: 234)
       at org.gradle.internal.event.ListenerBroadcast.dispatch(ListenerBroadcast.iava:140)
       at\ org.gradle.internal.event.Listener Broadcast.dispatch (Listener Broadcast.java: 37)
       at org.gradle.internal.dispatch.ProxyDispatchAdapter$DispatchingInvocationHandler.invoke(ProxyDispatchAdapter.java:93)
       at com.sun.proxy.$Proxy13.buildFinished(Unknown Source)
       at\ org.gradle.initialization.DefaultGradleLauncher.finishBuild(DefaultGradleLauncher.java:179)
       at org.gradle.initialization.DefaultGradleLauncher.finishBuild(DefaultGradleLauncher.iava:141)
       at\ org. gradle. internal. invocation. Gradle Build Controller \$3. create (Gradle Build Controller. java: 83)
       at org.gradle.internal.invocation.GradleBuildController$3.create(GradleBuildController.java:75)
       at org.gradle.internal.work.DefaultWorkerLeaseService.withLocks(DefaultWorkerLeaseService.java:183)
       at\ org. gradle. internal. work. Stop Shielding Worker Lease Service. with Locks (Stop Shielding Worker Lease Service. java: 40)
       at org.gradle.internal.invocation.GradleBuildController.doBuild(GradleBuildController.iava;75)
       at\ org. gradle. internal. invocation. Gradle Build Controller. configure (Gradle Build Controller. java: 64)
       at org.gradle.tooling.internal.provider.runner.ClientProvidedPhasedActionRunner.run(ClientProvidedPhasedActionRunner.java:62)
       at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
       at org.gradle.launcher.exec.ChainingBuildActionRunner.run(ChainingBuildActionRunner.java:35)
       at\ org. gradle. launcher. exec. Build Outcome Reporting Build Action Runner. run (Build Outcome Reporting Build Action Runner. java: 58) and the result of the result o
```

```
at org.gradle.launcher.exec.BuildCompletionNotifyingBuildActionRunner.run(BuildCompletionNotifyingBuildActionRunner.java:39)
       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:51)
       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner$3.call(RunAsBuildOperationBuildActionRunner.java:45)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:416)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$CallableBuildOperationWorker.execute(DefaultBuildOperationExecutor.java:406)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor$1.execute(DefaultBuildOperationExecutor.java:165)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor.execute(DefaultBuildOperationExecutor.java:250)
       at\ org. gradle. in ternal. operations. Default Build Operation Executor. execute (Default Build Operation Executor. java: 158)
       at org.gradle.internal.operations.DefaultBuildOperationExecutor.call(DefaultBuildOperationExecutor.java:102)
       at\ org. gradle. in ternal. operations. Delegating Build Operation Executor. call (Delegating Build Operation Executor. java: 36)
       at org.gradle.launcher.exec.RunAsBuildOperationBuildActionRunner.run(RunAsBuildOperationBuildActionRunner.jaya:45)
       at org.gradle.launcher.exec.InProcessBuildActionExecuter$1.transform(InProcessBuildActionExecuter.java:49)
       at org.gradle.launcher.exec.InProcessBuildActionExecuter$1.transform(InProcessBuildActionExecuter.java:46)
       at org.gradle.composite.internal.DefaultRootBuildState.run(DefaultRootBuildState.java:78)
       at org.gradle.launcher.exec.InProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.java:46)
       at org.gradle.launcher.exec.lnProcessBuildActionExecuter.execute(InProcessBuildActionExecuter.iava:31)
       at org.gradle.launcher.exec.BuildTreeScopeBuildActionExecuter.execute(BuildTreeScopeBuildActionExecuter.java:42)
       at org.gradle.launcher.exec.BuildTreeScopeBuildActionExecuter.execute(BuildTreeScopeBuildActionExecuter.java:28)
       at\ org. gradle. too ling. in ternal. provider. Continuous Build Action Executer. execute (Continuous Build Action Executer. java: 78)
       at org.gradle.tooling.internal.provider.ContinuousBuildActionExecuter.execute(ContinuousBuildActionExecuter.java:52)
       at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:59)
       at org.gradle.tooling.internal.provider.SubscribableBuildActionExecuter.execute(SubscribableBuildActionExecuter.java:36)
       at org.gradle.tooling.internal.provider.SessionScopeBuildActionExecuter.execute(SessionScopeBuildActionExecuter.java:68)
       at\ org. gradle. too ling. in ternal. provider. Session Scope Build Action Executer. execute (Session Scope Build Action Executer. java: 38)
       at\ org. gradle. too ling. internal. provider. Gradle Thread Build Action Executer. execute (Gradle Thread Build Action Executer. java: 37)
       at org.gradle.tooling.internal.provider.GradleThreadBuildActionExecuter.execute(GradleThreadBuildActionExecuter.java:26)
       at\ org. gradle. tooling. in ternal. provider. Parallelism Configuration Build Action Executer. execute (Parallelism Configuration Executer. java: 43)
       at org.gradle.tooling.internal.provider.ParallelismConfigurationBuildActionExecuter.execute(ParallelismConfigurationBuildActionExecuter.iava:29)
       at org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:60)
       at org.gradle.tooling.internal.provider.StartParamsValidatingActionExecuter.execute(StartParamsValidatingActionExecuter.java:32)
       at\ org. gradle. tooling. internal. provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 55)
       at\ org. gradle. tooling. internal. provider. Session Failure Reporting Action Executer. execute (Session Failure Reporting Action Executer. java: 41)
       at org.gradle.tooling.internal.provider.SetupLoggingActionExecuter.execute(SetupLoggingActionExecuter.iava:48)
       at\ org. gradle. tooling. internal. provider. SetupLoggingAction Executer. execute (SetupLoggingAction Executer. java: 32)
       at org.gradle.launcher.daemon.server.exec.ExecuteBuild.doBuild(ExecuteBuild.java:67)
       at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.iava:36)
       at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
       at org.gradle.launcher.daemon.server.exec.WatchForDisconnection.execute(WatchForDisconnection.iava:37)
       at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
       at\ org. gradle. launcher. daemon. server. exec. Reset Deprecation Logger. execute (Reset Deprecation Logger. java: 26)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.RequestStopIfSingleUsedDaemon.execute(RequestStopIfSingleUsedDaemon.java:34)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.call(ForwardClientInput.java:74)
       at org.gradle.launcher.daemon.server.exec.ForwardClientInput$2.call(ForwardClientInput.java:72)
       at org.gradle.util.Swapper.swap(Swapper.java:38)
       at\ org.gradle.launcher.daemon.server.exec. Forward Client Input.execute (Forward Client Input.java: 72)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at\ org. gradle. launcher. daemon. server. exec. LogAndCheckHealth. execute (LogAndCheckHealth. java: 55)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at org.gradle.launcher.daemon.server.exec.LogToClient.doBuild(LogToClient.java:62)
       at\ org. gradle. launcher. daemon. server. exec. Build Command Only. execute (Build Command Only. java: 36)
       at\ org. gradle. launcher. daemon. server. api. Daemon Command Execution. proceed (Daemon Command Execution. java: 104)
       at org.gradle.launcher.daemon.server.exec.EstablishBuildEnvironment.doBuild(EstablishBuildEnvironment.java:81)
       at org.gradle.launcher.daemon.server.exec.BuildCommandOnly.execute(BuildCommandOnly.java:36)
       at org.gradle.launcher.daemon.server.api.DaemonCommandExecution.proceed(DaemonCommandExecution.java:104)
       at\ org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy \$1. run (Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. server. exec. Start Build Or Respond With Busy. java: 50) at org. gradle. launcher. daemon. daemon.
       at org gradle launcher daemon server DaemonStateCoordinator$1 run(DaemonStateCoordinator java:295)
       at org.gradle.internal.concurrent.ExecutorPolicy$CatchAndRecordFailures.onExecute(ExecutorPolicy.java:63)
       at org.gradle.internal.concurrent.ManagedExecutorImpl$1.run(ManagedExecutorImpl.java:46)
       at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)
       at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
       at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. internal. concurrent. Thread Factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. The factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. The factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. The factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. The factory Impl \$ Managed Thread Runnable. run (Thread Factory Impl. java: 55) at\ org. gradle. The factory Impl \$ Managed Thread Runnable. The factory Impl 
       at java.lang.Thread.run(Thread.java:748)
* Get more help at https://help.gradle.org
CONFIGURE FAILED in 12s
Message last modified on May 7, 2020 04:49PM
sr...@google.com <sr...@google.com> #26
The fix is only available in the 6468398 build. I know that wasn't available on Linux when I posted the earlier message, but it does seem to be there now. Please try that one and let us know if
a....@gmail.com <a....@gmail.com> #27
```

at org.gradle.tooling.internal.provider.ValidatingBuildActionRunner.run(ValidatingBuildActionRunner.java:32)

Linux? I use Windows 10.
I Download it and unpack.
Also the same error

	CMakeError.log 31 KB View Download
	sr@google.com <sr@google.com><u>#28</u></sr@google.com>
	From comment #21, the D:/AndroidSDK/ndk/21.0.6113669/toolchains/11vm/prebuilt/windows-x86_64/1ib/gcc/i686-1inux-android/4.9.x///i686-linux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x////i686-1inux-android/4.9.x/////i686-1inux-android/4.9.x/////i686-1inux-android/4.9.x/////i686-1inux-android/4.9.x/////i686-1inux-android/4.9.x//////i686-1inux-android/4.9.x/////////////.
	a@gmail.com <a@gmail.com> #29</a@gmail.com>
	I thought so too.
	but Id really launched and creates executable file
	Sorry, I can't attach all file in public for security reasons
	Message last modified on May 7, 2020 09:29PM
	1.jpg 742 KB View Download
	2.jpg 870 KB View Download
	a@gmail.com <a@gmail.com> #30</a@gmail.com>
	Oh, you will not believe this
	I noticed one thing: If I run cmd. exe /C "cd . && echo 1" on computer with this error - then it writes
	1
	The system cannot find the path specified.
	On other computers, that have successfully gradle sync, output was 1 without The system cannot find the path specified.
	The problem was in value HKEY_CURRENT_USER\Software\Microsoft\Command Processor\Autorun. It must be executed(in my case it was "D:\PentestBox\vendor\conemu-maximus5\Conemu-ma
	Thanks for your help! Issue can be closed.
	Message last modified on May 8, 2020 04:08PM
	ar@google.com <ar@google.com><u>#31</u></ar@google.com>
	Status: Won't Fix (Intended Behavior)

Message last modified on May 7, 2020 05:06PM

Thanks for the update.