
Subject: Re: Build methods: remote host
Posted by [FryPpy](#) on Wed, 19 Apr 2006 07:27:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Try to describe what i see more precise.

- i. I have Linux Box in Virtual Machine, so i can see what is going with TheIDE and TServ simultaneously.
- ii. Now i having my experiment with program as simple as Hello World.

1. File transfer. Indirect file transfer (TheIDE -> TServ) works fine. TServ shows binary symbols and new files appears on Linux machine.

2. Remote Build. I press 'Build / F7' button in TheIDE and see

```
----- Test ( MAIN GCC DEBUG DEBUG_FULL LINUX )  
aaa.cpp
```

in TheIDE's Console.

In TServ's output i see

```
///Binary symbols///  
=c++ -c -l ... -o "/tnt/out/Test/MINGW.Debug_full.Linux.Main.Noblitz/aaa.o"
```

and timer is going on.

I can run another console, and find, that file

```
/tnt/out/Test/MINGW.Debug_full.Linux.Main.Noblitz/aaa.o
```

exist. That mean, that this compilation step is finished, but TheIDE is still Building...

I can press 'Stop building' button, after that TheIDE declares error, and TServ prints this string

```
-/tnt/out/Test/MINGW.Debug_full.Linux.Main.Noblitz/aaa.o
```

and deletes this file.

WHAT IS GOING WRONG?

How can i turn on the verbose mode in TheIDE?

How works SCRIPT build method?

By The Way, i try to setup path mapping with trailing slashes

```
C:\MyApps\ -> /tnt/
```

and without

```
C:\MyApps -> /tnt
```

In any case, problem persists.