

Ka Sla Jingbthah ban install iaka C bad C++

Spoken Tutorial Team

IIT Bombay

1 Ka rukom ban install iaka C bad ka C++ ha Ubuntu Linux OS

1. Ban bud iaki synjam ban Install, phi donkam ban long connect sha ka internet.
2. Phi dei ban dep install iaka Synaptic Package Manager haka machine jong phi.
3. Lada ym pat dep install, sngewbha install iaka Synaptic Package Manager pyndonkam ka Ubuntu Software Center.

2 Ka rukom ban install iaka gcc bad g++ compiler

1. Haka Ubuntu 11.04 bad shajrong,
 - (a) Nion ia u Window key haka keyboard jong phi ban plie ia ka Dash Home.
 - (b) Type Synaptic Package Manager.
 - (c) Click haka jingjied Synaptic Package Manager.
2. Thep iaka Admin Password jong phi.
3. Click ha OK.
4. Ha u search box, type gcc.
5. Click haka gcc check box >> click ha Mark for Installation.
6. Click ha Apply.
7. Mynta ha u search box bujli ia u gcc da u g++
8. Click haka g++ check box >> click ha Mark for Installation
9. Mynta Click ha Apply.
10. Ka jing install kan shim katto katne minute ka shong kat kum ka jingstet ka internet jong phi.
11. Hadien ba lahdep ka jing install, plie ia u terminal bad type gcc -v
12. Kane kan pyni iaka gcc version, version-number <gcc>
13. Hynrei, ka version jong ka gcc / g++ ka lah ban iapher.
14. Kane ka message ka pyni ba ka jing install ka long kaba jop.

3. Ka rukom ban install iaka gcc bad g++ compiler na u Terminal

1. Ban install u g++ compiler, Plie ia u terminal.
2. Ban leh kumta, nion lang iaki key Alt + CTRL + T
3. Type sudo apt-get install g++.
4. Kan sa pan iaka password.
5. Thep iaka password jong phi.
6. Kan sa pyni katno kan download naka internet bad katno kan shim iaka disk space jong phi.

Ka Sla Jingbthah ban install iaka C bad C++

Spoken Tutorial Team

IIT Bombay

7. Type y bad ñion Enter ban pynthikna ia kane.
8. Ka jing install kan shim por khyndiat minute.
9. Kane kan install iaka g++.
10. Ban check type: g++ -v.
11. Hynrei, ka version jong ka gcc / g++ ka lah ban iapher.
12. Kane ka message ka pyni ba ka jing install ka long kaba jop.

4. Ka rukom ban install iaka C bad C++ haka Windows OS

1. Ban bud ia ki synjam ban Install, phi donkam ban long connect sha ka internet.
2. Naka bynta ka Windows OS, ngin install u MinGW compiler.
3. Leit sha <http://sourceforge.net/projects/mingw/files/Installer/>
4. Sngewbha wad ia ka executable file mingw-get-setup.exe
5. Click ha une u .exe file.
6. Ka dialog box ka paw kaba phah iaphi ban Run ia ka file.
7. Click ha Run.
8. Kane kan plie iaka Installation Wizard.
9. Click ha Install.
10. Nangta click ha Continue.
11. Click biang ha Continue.
12. Click ha ka mingw32-gcc-g++ GNU C++ Compiler check box bad click ha Mark for Installation.
13. Mynta check iaka jingjied na bynta u mingw32-gcc-objc The GNU Objective-C Compiler ruh bad click ha Mark for Installation.
14. Click ha u jingjied install uba ha kyndong khlieh kadiang.
15. Nangta click ha Apply changes.
16. Khadduh, click ha Close. Kane kan install gcc bad g++ compiler ha ka system jong phi.
17. Khang noh iaka window.
18. Kaba bud, ngi donkam ban buh iaka path na bynta ki System Variables.
19. Right-click ha My Computer.
20. Click ha Properties.
21. Nangta click ha u Advanced tab lane Advanced System Settings link.
22. Click ha Environment Variables.
23. Nangta hapoh ka System Variables jied iaka Path.
24. Double-click haka Path.

Ka Sla Jingbthah ban install iaka C bad C++

Spoken Tutorial Team

IIT Bombay

25. Kane kan plie ia ka dialog box Edit System Variable.
26. Haka Variable value, type iaka jaka bashong ka bin file.
27. Buh ia u semicolon (;) shuwa ban thep iaka path.
Kum ka nuksa: ;C:/MinGW/bin
28. Kane kan pynlait ban overwrite iaki path kiba phi lah buh hashwa.
29. Mynta, pllie ia u command prompt bad type gcc -v
30. Kane kan pyni iaka gcc version bala install.
31. Ha kane ka khep, kan pyni iaka gcc version 4.6.2 <gcc>
32. Hynrei, ka version jong ka gcc / g++ ka lah ban iapher.
33. Kane ka message ka pyni ba ka jing install ka long kaba jop.