

Root a guide for absolute beginners

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First – a few slides about using Linux from Windows...





Ubuntu and X11

Settings

Turn Windows features on or off

turn windows features on or off Search results × • Start by "turning on" Windows subsystem for Linux. WW WINDOWS FEBLUIES 2 Turn Windows features on or off (?) Use Settings – search on "turn windows features on or off" the feature of the fea check box. A filled box means that only part of the feature is turned on. Telnet Client **TFTP** Client Virtual Machine Platform Windows Defender Application Guard Windows Hypervisor Platform Windows Identity Foundation 3.5 \pm Windows PowerShell 2.0 Use WSL2 – it is much improved. ± Windows Process Activation Service Windows Projected File System Windows Subsystem for Linux ~ Windows TIFF IFilter \checkmark Work Folders Client OK Cancel

You need admin privileges.



X





Install the Ubuntu App from Microsoft

This should be easy.

In WSL2 it is possible to have the Windows 10 filesystem for uploading/emailing/posting to slack.



mounted. This is great for copying over image files and the like





Install VcXsrv (in Windows)

<u>In Ubuntu</u> sudo apt-get update

(Install Ixde a lightweight windows environment sudo apt-get install lubuntu-desktop

run single rooted x screen from xlaunch Run ubuntu app in Windows. Launch xterm Type startlxde from xterm)

I now run vcXsrv without any rooted windows.

I use windows Terminal.



install the development environment on Ubuntu: sudo apt-get update sudo apt-get install buildessential

install the Gnu Scientific Library apt-get install libgsl-dev
Was able to install Root6
binaries by downloading correct
tgz file from root.cern.ch



The good way to connect to **Compute Canada**

If you need to work efficiently and interactively on CC sites,

read this:

https://docs.computecanada.ca/wiki/V NC



Let compute Canada run the graphics itself.

You login and view/edit the screen.

It is much faster than sending the graphics instructions over the net.

You must create a secure tunnel so no one can snoop or use your connection to do something nasty.



Get help from an experienced unix user I your group. The first time you do this it will seem complicated.



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Root a quick guide

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What this isn't

A polished talk with slides with nice graphics

What this is

A sit-down explanation in which I work through examples "beside you" explaining how they work.





The Three Virtues of the Computer Programmer

- Laziness,
- Impatience, and
- Pride

(by Larry Wall, who invented the Perl programming language)





Root Docs

<u>https://root.cern.ch</u>

and here: https://cds.cern.ch/record/2030598

(3-hour intro given at CERN in 2015)

- The Root Users' Guide is good.
- A walk through the reference guide.



If you don't like my tutorial, start here: <u>https://root.cern.ch/get_started</u>



Simple Running

root .x HTJI.C .q root –l root –b –q –l HTJI.C root -b -q -l "HTJI2.C(\"Hello world.\")"









Histograms

and file i/o

histograms1.C histograms2.C histograms3.C histograms4.C









Functions

and Parameters

functions1.C









Ntuples and

Trees

ntuple1.C trees1.C









Colors (the spellings in Root are American)









What is this?

https://root.cern.ch/rainbow-color-map









What is this?

https://root.cern.ch/rainbow-color-map

Choosing bad colors results in misinformation!

If you use Root's default rainbow color wash, you will almost certainly get a bad color map.











Root's example of moving from bad to good coloring

https://root.cern.ch/rainbow-color-map







Root 6 Works in	
Jupyter Noteboo	k

Logout

ROOT C++ (

~

https://root.cern.ch/how/how-use-rootnotebook



aClic

Root has a built in compiler for macros.

Needed for some STL structures, at least in Root 5.

Speeds up code: HTJI2aclic.C





Adding a Class to Root - briefly mentioned. Out of scope

Write your class

Include special macros in .hh and .cc file

Teach root the class exists: Linkdef file

Compile





