INSTALLATION REQUIREMENTS FOR INTERNET COMPUTER

- Node.js 18
- dfx
- Rust

Linux /mac

https://github.com/nodesource/distributions

To install node v18 Run this command on your terminal:

sudo yum install

https://rpm.nodesource.com/pub_18.x/nodistro/repo/nodesource-release-nodistro-nodist

sudo yum install nodejs -y --setopt=nodesource-nodejs.module_hotfixes=1

To Install dfx run this command on your terminal:

DFX_VERSION=0.14.2 sh -ci "\$(curl -fsSL <u>https://sdk.dfinity.org/install.sh</u>)"

Once its successful then run this command on your terminal:

echo 'export PATH="\$PATH:\$HOME/bin"" >> "\$HOME/.bashrc"

To Install rust run this command on your terminal: https://www.rust-lang.org/tools/install

curl --proto '<mark>=https</mark>' --tlsv1.2 -sSf https://sh.rustup.rs | sh

Windows

https://internetcomputer.org/docs/current/developer-docs/setup/install/#installing-dfx
There is no native support for dfx on Windows. However, by installing the Windows
Subsystem for Linux (WSL), you can run dfx also on a Windows system as described below.

To activate wsl on windows follow the instructions of this link:

https://learn.microsoft.com/en-us/windows/wsl/install

we recommend WSL 2 so have that installed. Once you have WSL installed, you can install dfx by running:

sh -ci "\$(curl -fsSL <u>https://internetcomputer.org/install.sh</u>)"

To have rust installed in your wsl click this link:

https://harsimranmaan.medium.com/install-and-setup-rust-development-environment-on-wsl2-dccb4bf63700

EDUCATIONAL MATERIAL LINKS

https://dacade.org/signup?invite=Tevin(REFFERAL CODE:Tevin)

https://internetcomputer.org/docs/current/home/?source=nav

https://internetcomputer.org/tooling?source=nav

https://internetcomputer.org/samples?source=nav